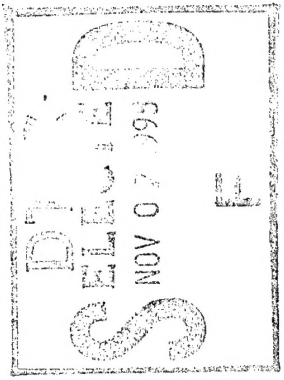


UNITED STATES ARMY  
COMMUNICATIONS-ELECTRONICS COMMAND



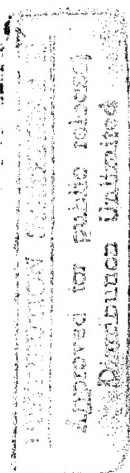
FORT MONMOUTH, NEW JERSEY

ADVANCE PLANNING  
BRIEFING FOR INDUSTRY

*"FOCUSING INDEPENDENT RESEARCH and  
DEVELOPMENT TECHNOLOGY"*

SHERATON EATONTOWN HOTEL AND CONFERENCE CENTER  
OCTOBER 11-12, 1995

19951106 084



25 OCT 1995

AMSEL-PE-OD

MEMORANDUM FOR Ms. Barbara Lesser, Office of User Services, Cameron Station,  
Bldg. 5, #5D162, Alexandria, VA 22304-6145

SUBJECT: Proceedings Book for Advance Planning Briefing for Industry (APBI)

1. On 11-12 October 1995 a Level II APBI entitled, "Focusing Independent Research and Development Technology," was held at the Sheraton Eatontown Hotel and Conference Center, Eatontown, New Jersey. Request that the enclosed copy (Encl 1) of the proceedings be microfiched and catalogued. These proceedings have been cleared by our Public Affairs Office (Encl 2).
2. When an accession number has been assigned to this document, request that you call Mari Aufseeser, DSN 992-5054/Comm, 908-532-5054, so that this office can relay the information upon request to Industry representatives.
3. Point of contact for this action is Mari Aufseeser.
4. CECOM Bottom Line: THE SOLDIER.

2 Encl  
as

*Robert M. Calvello*  
ROBERT M. CALVELLO  
Chief, Operations Division

AMSEL-IO

24 Oct 95

MEMORANDUM FOR Director, Program Analysis and Evaluation,  
ATTN: AMSEL-PE (Mari Aufseeser)

SUBJECT: Clearance of Paper

TITLE: Advanced Plan Briefing for Industries (APBI)  
Briefings

The above mentioned Paper has been cleared by this office with  
the following determination:

--X-a. No further clearance is necessary unless substantial  
changes/additional information is incorporated during future  
revision.

----b. Clearance of the paper for this occasion does not  
constitute approval for other publications/presentations.  
Requests for future dissemination must be submitted through the  
Public Affairs Office for clearance.

----c. Clearance of the abstract only. Clearance of the  
abstract does not constitute clearance of the completed paper  
which must be submitted through channels to the Public Affairs  
Office.

----d. In accordance with DOD Regulation 5230.25, Distribution  
Statement "D" is imposed limiting disclosure to Department of  
Defense and DOD contractors only. Other requests must be  
submitted through channels to the Public Affairs Office.

2. The POC for this office is Ms. Patricia A. Hutt, X21258.

3. CECOM Bottom Line: THE SOLDIER.

2 Encls

1. SEL Form 1012
2. Manuscript

  
HENRY T. KEARNEY  
Chief, Public Affairs

## ----- CLEAREDANCE OF INFORMATION FOR PUBLIC RELEASE

SUBMIT FORM IN TRIPPLICATE

**TO:** Commanding General                   **FROM:** Director, USACECOM                   **DATE:** 27 September 1995  
 U.S. Army CECOM                           IEW Directorate  
 ATTN: AMSEL-IO                           ATTN:  
 Fort Monmouth, NJ 07703               Vint Hill Farms Station  
   Warrenton, VA 22186-5100

In compliance with AR 360-5, Public Information Policies, as supplemented, the attached manuscript/abstract is submitted for clearance for public release. (Material should be in triplicate if local clearance is requested, in 6 copies if clearance through Headquarters, AMC, is required. See paragraphs (A) through (J) below.)

**Section I. DESCRIPTION****TITLE****PAPER****ABSTRACT****BRIEFING - LEVEL II Advanced Planning Briefing for Industry**

**AUTHOR(S)** See attached list                   **NAME OF PERIODICAL:** Level II APBI  
 (If for publication): include  
**EXT NO.** See attached list                           country if outside CONUS

**NAME OF CONFERENCE OR SYMPOSIUM:** Level II Advanced Planning Briefing for Industry**DATE AND PLACE OF CONFERENCE:** 11&12 October, Sheraton Hotel, Eatontown, New Jersey

**DATE CLEARANCE REQUIRED:** 11 October 1995           **PAPER**                   **DOES**  
 \_\_\_\_\_  **DOES NOT CONTAIN**  
 \_\_\_\_\_ **CLASSIFIED INFORMATION**

**MATERIAL**                   **DOES**                    **DOES NOT CONTAIN ANY OF THE FOLLOWING**  
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- (C) Information on new weapons or weapon systems or significant modifications or improvements to existing weapon systems, equipment or techniques. Unofficial prior publication of such information does not constitute authority for official release.
- (D) Information on significant military operations, potential operations, operations security, and military exercises.

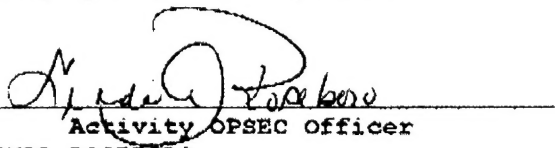
- (E) Information on military applications in space; nuclear weapons and the components of such weapons, including nuclear weapons effects research; chemical warfare and defensive biological and toxic research; high-energy lasers and particle beams technology; and nuclear, biological, chemical (NBC) defense testing and production, policy, programs and activities.
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- (J) Subject matter which by its nature implies official positions or scientific attitudes of higher headquarters or agencies outside CECOM.

#### Section II. DISTRIBUTION CONTROL

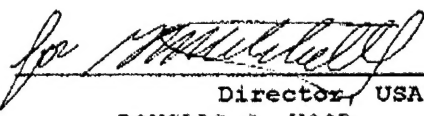
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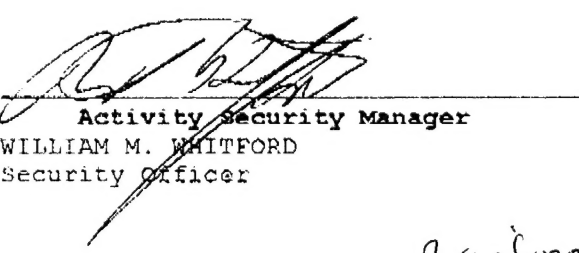
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Activity OPSEC Officer

LINDA ROSEBORO  
OPSEC Officer

  
Director, USAIEWD

DOUGLAS S. WOOD  
Director, USAIEWD

  
Activity Security Manager

WILLIAM M. WHITFORD  
Security Officer

HISA-FM 76-86

Briefings

Signal Processing

Non-Comm EW Receivers  
2

Adv IEW Antenna Tech.

Tactical Intell. DATA FUSION

## CLEARANCE OF INFORMATION FOR PUBLIC RELEASE

SUBMIT FORM IN TRIPPLICATE

TO: Commanding General  
 U.S. Army CECOM  
 ATTN: AMSEL-IO  
 Fort Monmouth, N.J. 07703

FROM Night Vision

DATE 26 Sept 95

E/O

In compliance with AR 360-5, Public Information Policies, as supplemented, the attached manuscript/abstract is submitted for clearance for public release. (Material should be in triplicate if local clearance is requested, in 6 copies if clearance through Headquarters, AMC, is required. See paragraphs (A) through (J) below.)

## Section I. DESCRIPTION

**TITLE** Advanced Optics**PAPER** Smart Focal Plane Arrays**ABSTRACT** Open Architecture**AUTHOR(S)** Air/Land Enhanced Recon  
Mine Detection**NAME OF PERIODICAL**(If for publication): include  
country if outside CONUS**EXT NO.** Adv. Countermeasure Techniques**NAME OF CONFERENCE OR SYMPOSIUM (If for presentation):** APBI IR&D Symposium**DATE AND PLACE OF CONFERENCE:** 11 & 12 October**DATE CLEARANCE REQUIRED:****PAPER**

**DOES**  
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**MATERIAL** **DOES**

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SEL FORM 1012, 1 Oct 1985

(Supersedes SEL Form 1011 and SEL Form 1012, 1 Jan 79)

- (E) Information on military applications in space; nuclear weapons and the components of such weapons, including nuclear weapons effects research; chemical warfare and defensive biological and toxic research; high-energy lasers and particle beams technology; and nuclear, biological, chemical (NBC) defense testing and production, policy, programs and activities.
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Activity OPSEC Officer  
(Typed name and title)      Signature

Branch Chief  
(Typed name and title)      Signature  
WILLIAM M SELF III

Activity Security Manager  
(Typed name and title)      Signature

Division Director  
(Typed name and title)      Signature  
KATHLEEN A. AMARLIK

CLEARANCE OF INFORMATION FOR PUBLIC RELEASE

SUBMIT FORM IN TRIPPLICATE

TO: Commanding General                          FROM: AMSEL-RD-SE-SED                          DATE 21 Sep 95  
U.S. Army CECOM  
ATTN: AMSEL-EA-PA (C. Zizos)  
Fort Monmouth, N.J. 07703

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Section I. DESCRIPTION

TITLE Software Reuse  
PAPER  
ABSTRACT

AUTHOR(S)

NAME OF PERIODICAL

(If for publication): include  
country if outside CONUS

EXT NO.

NAME OF CONFERENCE OR SYMPOSIUM (If for presentation):

DATE AND PLACE OF CONFERENCE: APBI, 11-12 Oct 95, Sheraton, Eatontown, NJ

DATE CLEARANCE REQUIRED:

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SEL FORM 1012, 1 Oct 1985

(Supersedes SEL Form 1011 and SEL Form 1012, 1 Jan 79)

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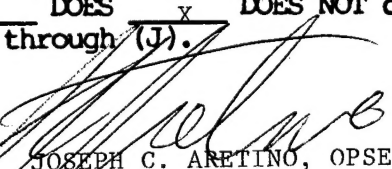
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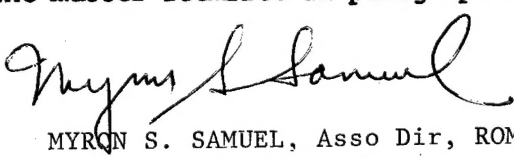
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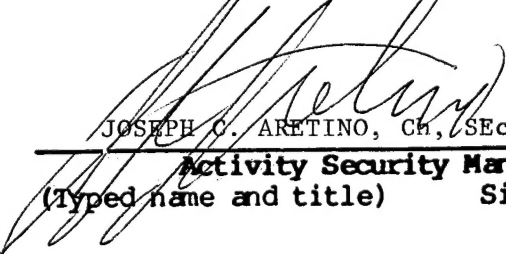
(A) through (J).

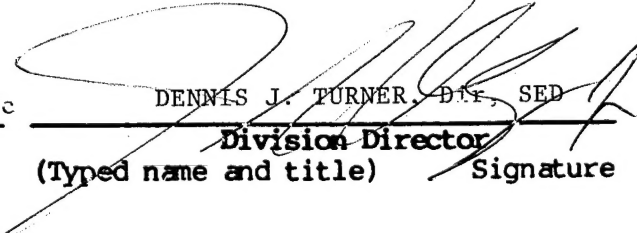
  
JOSEPH C. ARETINO, OPSEC OFC

H Activity OPSEC Officer  
(Typed name and title)      Signature

  
MYRON S. SAMUEL, Asso Dir, ROM

Branch Chief  
(Typed name and title)      Signature

  
JOSEPH C. ARETINO, CH, Security Ofc  
Activity Security Manager  
(Typed name and title)      Signature

  
DENNIS J. TURNER, DCE, SED  
Division Director  
(Typed name and title)      Signature

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SUBMIT FORM IN TRIPPLICATE

TO: Commanding General  
U.S. Army CECOM  
ATTN: AMSEL-IO  
Fort Monmouth, N.J. 07703

FROM: SPACE & TERRESTRIAL  
COMMUNICATIONS DIRECTORATE  
(S&TCD)

DATE: 20 SEP 95

In compliance with AR 360-5, Public Information Policies, as supplemented, the attached manuscript/abstract is submitted for clearance for public release. (Material should be in triplicate if local clearance is requested, in 6 copies if clearance through Headquarters, AMC, is required. See paragraphs (A) through (J) below.)

Section I. DESCRIPTION

**TITLE** Future Digital Radio

**PAPER** High capacity truck radio

**ABSTRACT** ATM technology

**AUTHOR(S)** Personal Comm System

**NAME OF PERIODICAL**

(If for publication): include country if outside CONUS

**EXT NO.** Global Broadcast System

**NAME OF CONFERENCE OR SYMPOSIUM (If for presentation):** ADVANCED PLANNING BRIEFING TO INDUSTRY

**DATE AND PLACE OF CONFERENCE:** 11-12 OCT 95 SHERATON, EATONTOWN, NJ

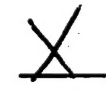
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**SEL FORM 1012, 1 Oct 1985**

(Supersedes SEL Form 1011 and SEL Form 1012, 1 Jan 79)

- (E) Information on military applications in space; nuclear weapons and the components of such weapons, including nuclear weapons effects research; chemical warfare and defensive biological and toxic research; high-energy lasers and particle beams technology; and nuclear, biological, chemical (NBC) defense testing and production, policy, programs and activities.
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*Barry S. Salis*

<u>Activity OPSEC Officer</u> (Typed name and title)	<u>Signature</u>	<u>Branch Chief</u> (Typed name and title)	<u>Signature</u>
BARRY S. SALIS DEP DIRECTOR, S&TCD			

<u>Activity Security Manager</u> (Typed name and title)	<u>Signature</u>	<u>Division Director</u> (Typed name and title)	<u>Signature</u>
--	------------------	--	------------------

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SUBMIT FORM IN TRIPPLICATE

TO: Commanding General  
U.S. Army CECOM  
ATTN: AMSEL-10  
Fort Monmouth, N.J. 07703FROM Command, Control & DATE 26 Sept 95  
Systems Integration Directorate

In compliance with AR 360-5, Public Information Policies, as supplemented, the attached manuscript/abstract is submitted for clearance for public release. (Material should be in triplicate if local clearance is requested, in 6 copies if clearance through Headquarters, AMC, is required. See paragraphs (A) through (J) below.)

## Section I. DESCRIPTION (2S1D)

① TITLE Battle Planning

PAPER Los C2

ABSTRACT Nav. Tech.

AUTHOR(S) Mission Rehearsal

Interactive speech

EXT NO.

## NAME OF PERIODICAL

(IF for publication): include country if outside CONUS

NAME OF CONFERENCE OR SYMPOSIUM (If for presentation): APBI

DATE AND PLACE OF CONFERENCE: 11-12 Oct 95, Sheraton, Eatontown NJ

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SEL FORM 1012, 1 Oct 1985

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<u>Activity OPSEC Officer</u> (Typed name and title)	Signature	<u>Branch Chief</u> (Typed name and title)	Signature
---	-----------	---	-----------

<u>Activity Security Manager</u> (Typed name and title)	Signature	<u>Division Director</u> (Typed name and title)	Signature
--	-----------	--	-----------

*X Anthony J. Mancatelli*

<i>Anthony J. Mancatelli</i>	Signature
------------------------------	-----------

*LTC, AD*



DEPARTMENT OF THE ARMY  
HEADQUARTERS, US ARMY COMMUNICATIONS-ELECTRONICS COMMAND  
AND FORT MONMOUTH  
FORT MONMOUTH, NEW JERSEY 07703-5000

REPLY TO  
ATTENTION OF



Office of the Commanding General

Ladies and Gentlemen:

On behalf of the Communications-Electronics Command (CECOM), I am pleased to present these proceedings of the "Focusing Independent Research and Development Technology" Advance Planning Briefing for Industry (APBI). The objective of this publication is to provide industry with a thorough understanding and update on our major technology program needs to facilitate the integration and focus of industry's Independent Research and Development (IR&D).

It is imperative that we continue to work together and maintain an open dialogue to ensure the Department of the Army is kept abreast of industry's IR&D and that future IR&D efforts are focused on the technology needs of tomorrow's Army.

I welcome your participation in our APBI program.

Sincerely,



Gerard P. Brohm  
Major General, U.S. Army  
Commanding

Accesion For	
NTIS CRA&I	<input checked="" type="checkbox"/>
DTIC TAB	<input type="checkbox"/>
Unannounced	<input type="checkbox"/>
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By _____	
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A-1	

# NOTICE

This publication contains the briefings presented during this Advance Planning Briefing for Industry (APBI). Following the APBI, you may obtain a Proceedings Book for a minimum fee by contacting the Defense Technical Information Center (DTIC). The telephone number is (800) 225-3842 (Option 5).

We hope that the above publication proves beneficial to your long-range planning efforts. If you have any additional questions and/or suggestions, please contact the Program Analysis and Evaluation Directorate, AMSEL-PE-OD, ATTN: Mari Aufseeser, (908) 532-5054.

## DISCLAIMER

The use of trade names in this report does not constitute official endorsement of any products. This report may not be cited for purpose of advertisement.

The information provided is accurate as of the time of publication, and may be subject to change.

**THE OVERALL CLASSIFICATION  
OF THIS PUBLICATION IS  
UNCLASSIFIED**

**ADVANCE PLANNING BRIEFING FOR INDUSTRY**

**"FOCUSING INDEPENDENT RESEARCH AND DEVELOPMENT TECHNOLOGY"**

OCTOBER 11-12, 1995  
SHERATON EATONTOWN HOTEL AND CONFERENCE CENTER  
EATONTOWN, NEW JERSEY

MEETING CHAIRMAN  
MR. ROBERT F. GIORDANO  
DIRECTOR, RESEARCH, DEVELOPMENT AND ENGINEERING CENTER  
CECOM

**AGENDA**

**WEDNESDAY, OCTOBER 11, 1995**

- |      |  |
|------|--|
| 0700 | REGISTRATION   |
| 0800 | ADMINISTRATIVE REMARKS   |
| 0810 | WELCOMING REMARKS<br>MG Gerard P. Brohm<br>Commanding General, CECOM   |
| 0830 | A "WIN WIN" CONCEPT FOR GOVERNMENT & INDUSTRY<br>Mr. Robert F. Giordano<br>Director, Research, Development and Engineering Center<br>CECOM                                   |
| 0910 | INTEGRATION OF DEFENSE AND COMMERCIAL INDUSTRIAL TECH BASES<br>Dr. Lance A. Davis<br>Deputy Director, Defense Research and Engineering<br>Office of the Secretary of Defense |
| 0950 | QUESTION AND ANSWER PERIOD   |
| 1000 | BREAK  |
| 1020 | DIGITAL INTEGRATED LAB AS A TESTBED<br>Dr. Myron Holinko<br>Digital Integrated Lab Manager<br>Special Projects Office for Digitization, CECOM                                |

***SESSION I: SOFTWARE ENGINEERING***

- 1100      SOFTWARE TECHNOLOGY OVERVIEW  
Mr. Myron S. Samuel  
Associate Director, Software Engineering  
CECOM
- TACTICAL SOFTWARE TECHNOLOGY
- 1110      SOFTWARE REUSE  
Mr. John Willison  
Project Leader  
Software Engineering Directorate, CECOM
- 1125      QUESTION AND ANSWER PERIOD
- 1135      LUNCH

***SESSION II: SPACE & TERRESTRIAL (S&T) COMMUNICATIONS***

- 1300      BITS STRATEGY AND OVERVIEW  
COL Kenneth A. Thomas  
Acting Director, Space & Terrestrial Communications, CECOM
- COMMUNICATIONS TECHNOLOGY
- 1315      FUTURE DIGITAL RADIO  
Mr. Michael DiJulio  
Chief, Wireless Networks Division  
Space & Terrestrial Communications Directorate, CECOM
- 1330      HIGH CAPACITY TRUNK RADIO (HCTR)  
Mr. Kenneth Brockel  
Product Development Engineer  
Space & Terrestrial Communications Directorate, CECOM
- TACTICAL C3 TECHNOLOGY INTEGRATION
- 1345      ASYNCHRONOUS TRANSFER MODE (ATM) TECHNOLOGY  
Mr. Larry Levine  
Chief, High Speed Networks Division  
Space & Terrestrial Communications Directorate, CECOM
- 1400      PERSONAL COMMUNICATIONS SYSTEM (PCS)  
Dr. Howard Wichansky  
Chief, Advanced Wireless Technology Branch  
Space & Terrestrial Communications Directorate, CECOM

SATELLITE COMMUNICATIONS (SATCOM)

- 1415            DIGITAL BROADCAST SATELLITE/GLOBAL BROADCAST SERVICE  
                Mr. Jeffrey Ozimek  
                Chief, Systems and Technology Division  
                Space & Terrestrial Communications Directorate, CECOM
- 1430            QUESTION AND ANSWER PERIOD
- 1440            BREAK

***SESSION III: COMMAND, CONTROL (C2) AND SYSTEMS INTEGRATION  
TECHNICAL PROGRAMS***

- 1500            STRATEGY AND OVERVIEW  
                Mr. George R. Oliva, Jr.  
                Acting Director, Command, Control and Systems Integration  
                CECOM
- TACTICAL AUTOMATION
- 1510            BATTLE PLANNING  
                Mr. Harold Gorman  
                Project Engineer  
                Command, Control and Systems Integration Directorate, CECOM
- 1525            LOGISTICS COMMAND & CONTROL  
                LTC Anthony J. Manganiello  
                Total Distribution ATD Manager  
                Command, Control and Systems Integration Directorate, CECOM
- AVIATION INTEGRATION TECHNOLOGY
- 1540            NAVIGATION TECHNOLOGY  
                Dr. John Niemela  
                Chief, Electronic Systems Division  
                Command, Control and Systems Integration Directorate, CECOM
- 1555            MISSION REHEARSAL  
                Mr. Peter Csiky  
                Project Engineer  
                Command, Control and Systems Integration Directorate, CECOM
- 1605            INTERACTIVE SPEECH TECHNOLOGY  
                Mr. Lockwood Reed  
                Project Engineer  
                Command, Control and Systems Integration Directorate, CECOM

TACTICAL POWER

1615            FUEL CELLS  
                  Mr. Richard Jacobs  
                  Project Engineer  
                  Command, Control and Systems Integration Directorate, CECOM

1630            QUESTION AND ANSWER PERIOD

1700            RECEPTION

**THURSDAY, OCTOBER 12, 1995**

0755            ADMINISTRATIVE REMARKS

***SESSION IV: INTELLIGENCE AND ELECTRONIC WARFARE (IEW)***

0800            STRATEGY AND OVERVIEW  
                  Dr. Francis Williams  
                  Associate Director for Systems  
                  Intelligence and Electronic Warfare Directorate, CECOM

                  ADVANCED NON-COMMUNICATIONS ELECTRONIC WARFARE

0825            SIGNAL PROCESSING  
                  Dr. Frank J. Elmer  
                  Senior Technical Advisor  
                  Intelligence and Electronic Warfare Directorate, CECOM

                  ADVANCED COMMUNICATIONS ELECTRONIC COUNTERMEASURES DEMOS

0840            NON-COMMUNICATIONS ELECTRONIC WARFARE RECEIVERS  
                  Dr. Frank J. Elmer  
                  Senior Technical Advisor  
                  Intelligence and Electronic Warfare Directorate, CECOM

0855            ADVANCED IEW ANTENNA TECHNOLOGY  
                  Mr. John T. Dizer  
                  Chief, Information Warfare Technology Branch  
                  Intelligence and Electronic Warfare Directorate, CECOM

                  WARFARE PROCESSING TECHNIQUES

0910            TACTICAL INTELLIGENCE DATA FUSION  
                  Mr. Richard Antony  
                  Computer Scientist  
                  Intelligence and Electronic Warfare Directorate, CECOM

0930            QUESTION AND ANSWER PERIOD

0940            BREAK

***SESSION V: NIGHT VISION ELECTRONIC SENSORS***

- 1000 STRATEGY AND OVERVIEW  
Mr. Larry L. Fillian  
Director, Technical Support and Operations  
Night Vision and Electronic Sensors Directorate, CECOM
- NIGHT VISION ELECTRO-OPTICS TECHNOLOGY
- 1025 ADVANCED OPTICS AND DISPLAY APPLICATIONS  
Mr. William P. Markey  
Chief, Advanced Optics  
Night Vision and Electronic Sensors Directorate, CECOM
- 1035 SMART FOCAL PLANE ARRAYS  
Mr. David J. Bohan  
Chief, Advanced Infrared Technology  
Night Vision and Electronic Sensors Directorate, CECOM
- NIGHT VISION ADVANCED TECHNOLOGY
- 1050 OPEN ARCHITECTURE ATR PROCESSING  
Mr. David J. Bohan  
Chief, Advanced Infrared Technology  
Night Vision and Electronic Sensors Directorate, CECOM
- 1105 AIR/LAND ENHANCED RECONNAISSANCE AND TARGETTING  
Dr. Donald A. Reago  
Chief, Airborne Applications  
Night Vision and Electronic Sensors Directorate, CECOM
- 1120 QUESTION AND ANSWER PERIOD
- 1130 LUNCH
- SESSION V: NIGHT VISION ELECTRONIC SENSORS (CON'T)***
- MOBILITY EQUIPMENT TECHNOLOGY
- 1300 MINE DETECTION AND NEUTRALIZATION  
Mr. Robert L. Barnard  
Chief, Mine Detection  
Night Vision and Electronic Sensors Directorate, CECOM
- TACTICAL ELECTRONIC WARFARE TECHNOLOGY
- 1315 ADVANCED COUNTERMEASURE TECHNIQUES  
Mr. Joseph C. O'Connell  
Chief, EO/IR Countermeasures  
Night Vision and Electronic Sensors Directorate, CECOM
- 1330 QUESTION AND ANSWER PERIOD
- 1345 CLOSING REMARKS

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# WELCOMING REMARKS

MG GERARD P. BROHM  
COMMANDING GENERAL  
CECOM

# NOTES

U.S.ARMY  
COMMUNICATIONS - ELECTRONICS COMMAND



RESEARCH, DEVELOPMENT & ENGINEERING CENTER

A "WIN WIN" Concept

For

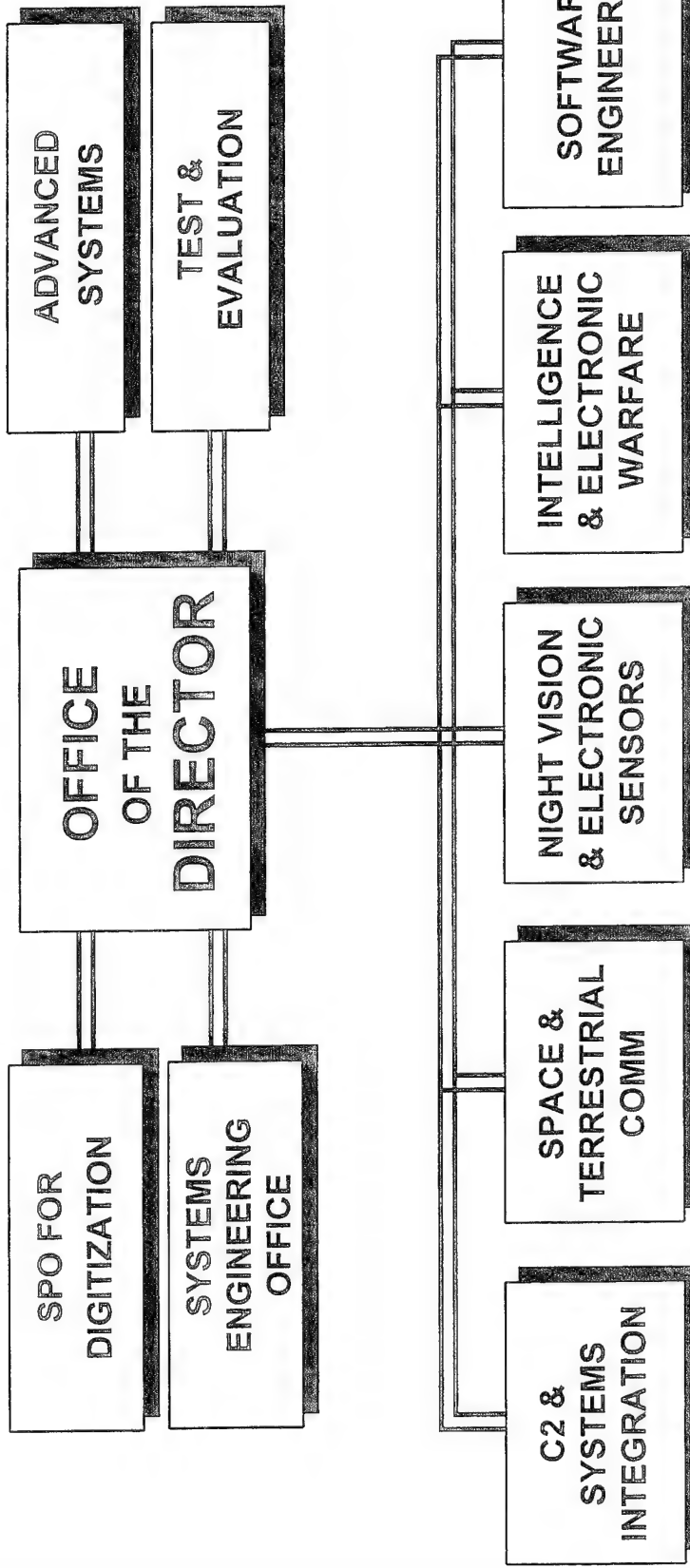
Government & Industry

Presented by

**Robert F. Giordano**  
**Director**

# CECOM

## Research, Development & Engineering Center

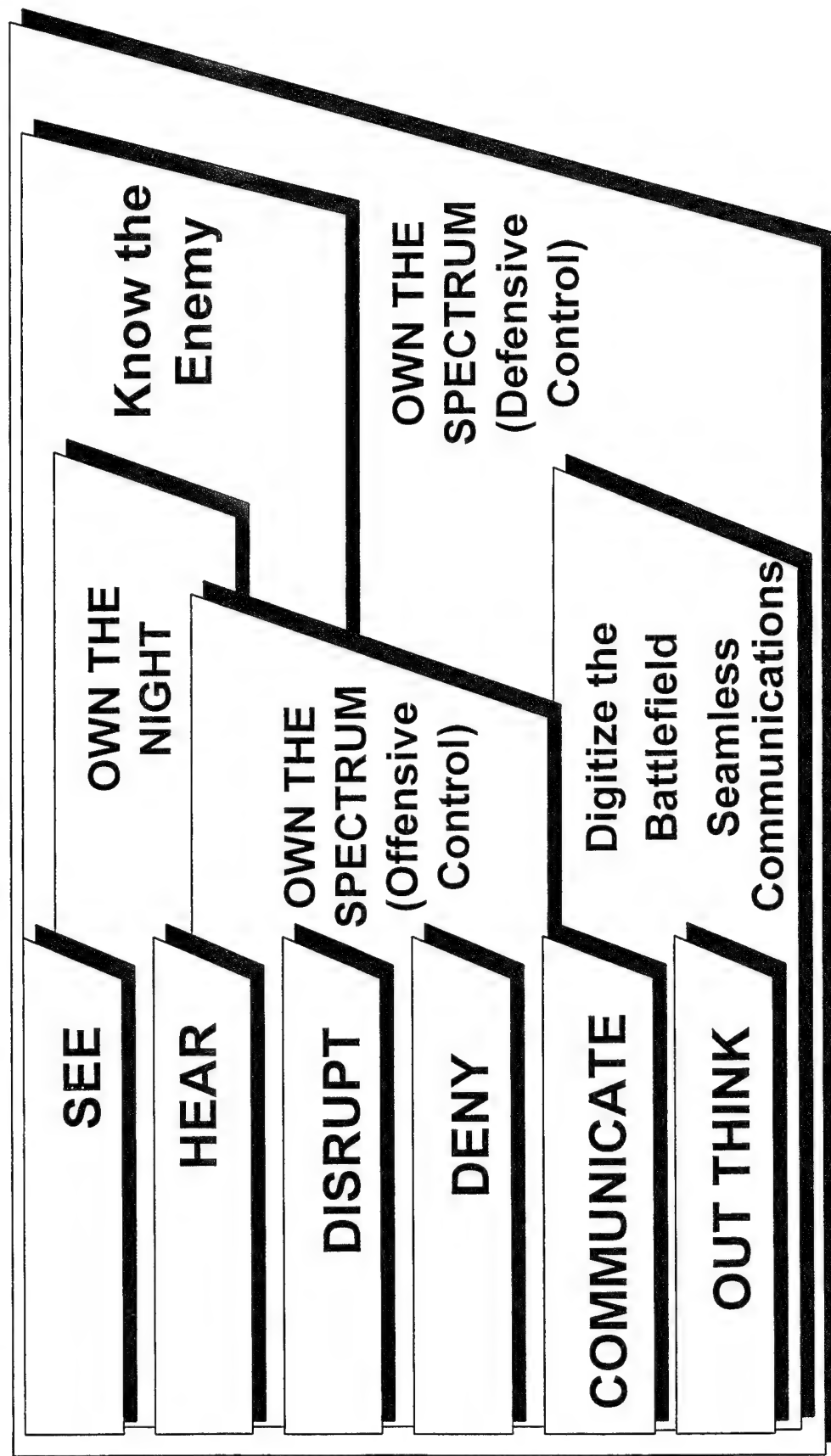


- FT. MONMOUTH, NJ
  - FT. BELVOIR, VA
  - FT. MONMOUTH, NJ
  - FT. BELVOIR, VA
- FT. MONMOUTH FARMS
  - VINT HILLS STATION, VA
  - FT. SILL, OK
- FT. LEAVENWORTH, KS
  - FT. MONMOUTH, NJ
  - FT. HUACHUCA, AZ

## **CECOM RDEC**

- Key Part of Today's Army
- Essential Part of Tomorrow's Army

## *Technology Changing the Face of the Battlefield*

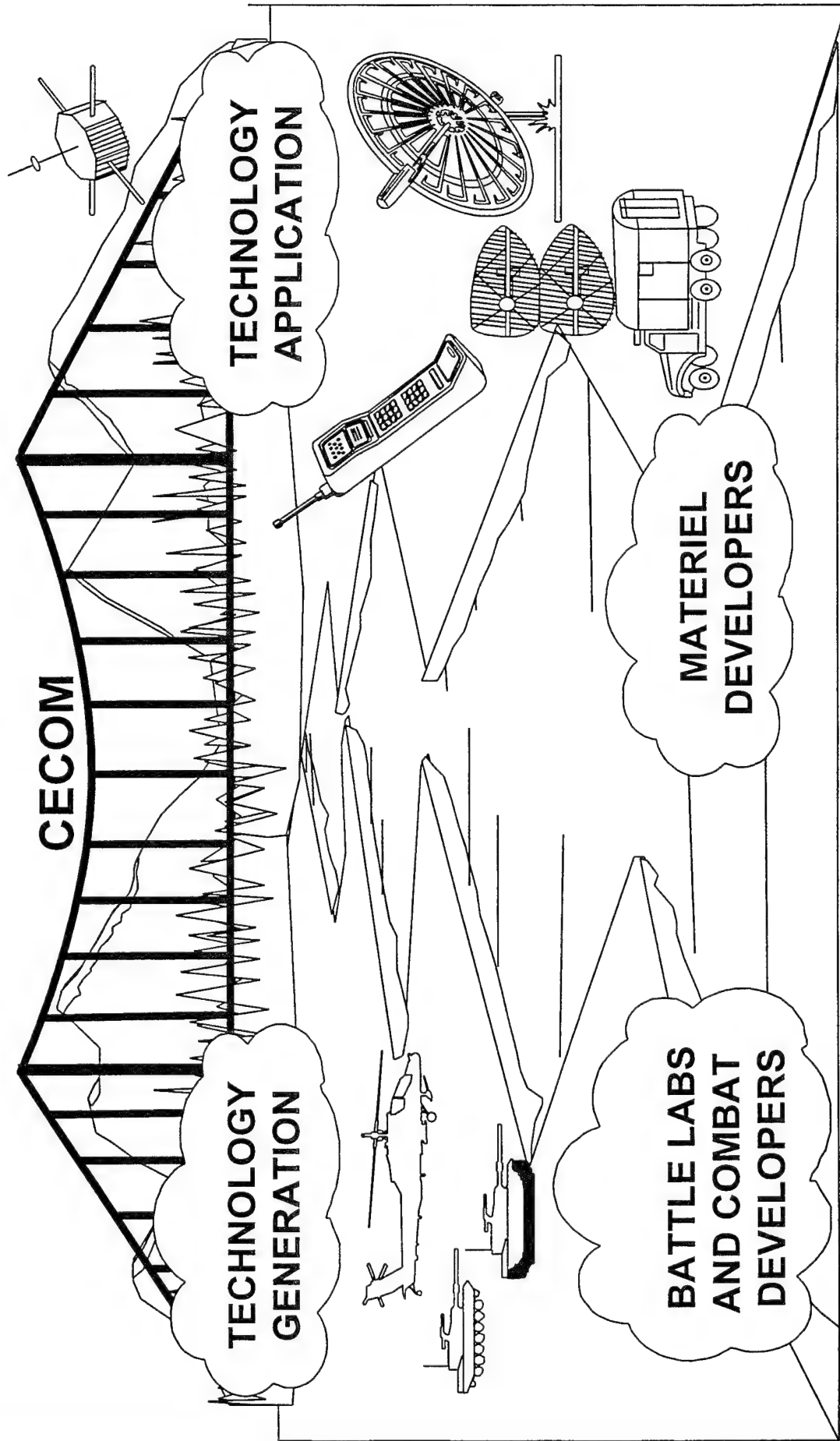


# OPERATING PRINCIPLES

- **Expedite** Insertion of Key Technology: be the Technical Bridge between PEO/PMs; Basic Research; Early Technology; Industry; Battelabs
- **Harness** Potential of Automation and Digital Technology for Near Term and Future Use
  - Capitalize on “power” in Information Technology
  - Evolve Technical Architecture
  - Build Flexible Infrastructure
  - Integrate Military and Commercial Technology
- **Integrate** Emerging Technology with Evolving Doctrine
- **Build** the Technological Foundation for the Future

**WE MUST**

**BRIDGE TECHNOLOGY TO APPLICATIONS**

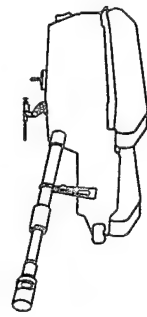


# The Modernization Vision Of Ensuring Land Force Dominance

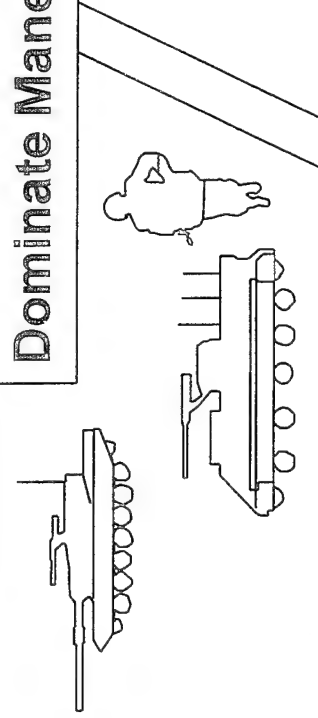
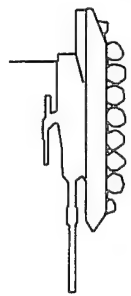
Win the Information War



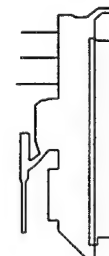
Protect the Force



Dominate Maneuver



Execute Precision Strikes



Project & Sustain Combat Power

**THE CORNERSTONE IS DIGITIZING THE BATTLEFIELD**

## OUR MISSION FOCUSED ON THE ARMY OBJECTIVES

Provide the Technology/Products for the Army To  
Sustain Operational Superiority in Any Environment  
Around the World

## HORIZONTAL AND VERTICAL INTEGRATION

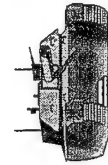
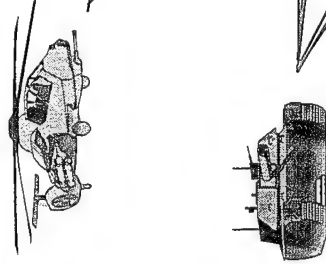
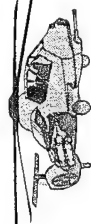
ARMY OBJECTIVES	CERDEC MISSION					ENHANCED SURVIVABILITY
	OWN THE NIGHT	OWN THE SPECTRUM	KNOW THE ENEMY	DIGITIZE THE BATTLEFIELD	PROVIDE SOFTWARE FORCE MULTIPLIER	
WIN THE INFO WAR	X	X	X	X	X	X
PROTECT THE FORCE	X	X	X	X	X	X
DOMINATE MANEUVERS	X	X	X	X	X	X
PROJECT & SUSTAIN MANEUVERS	X	X	X	X	X	X
EXECUTE PRECISION STRIKES	X	X	X	X	X	X

# Owning the Night

Sensor Fusion

Common ATR Processor

Smart Sensors

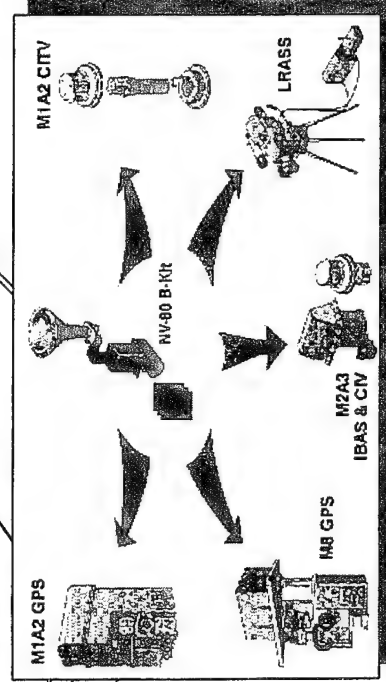


Future Sensors

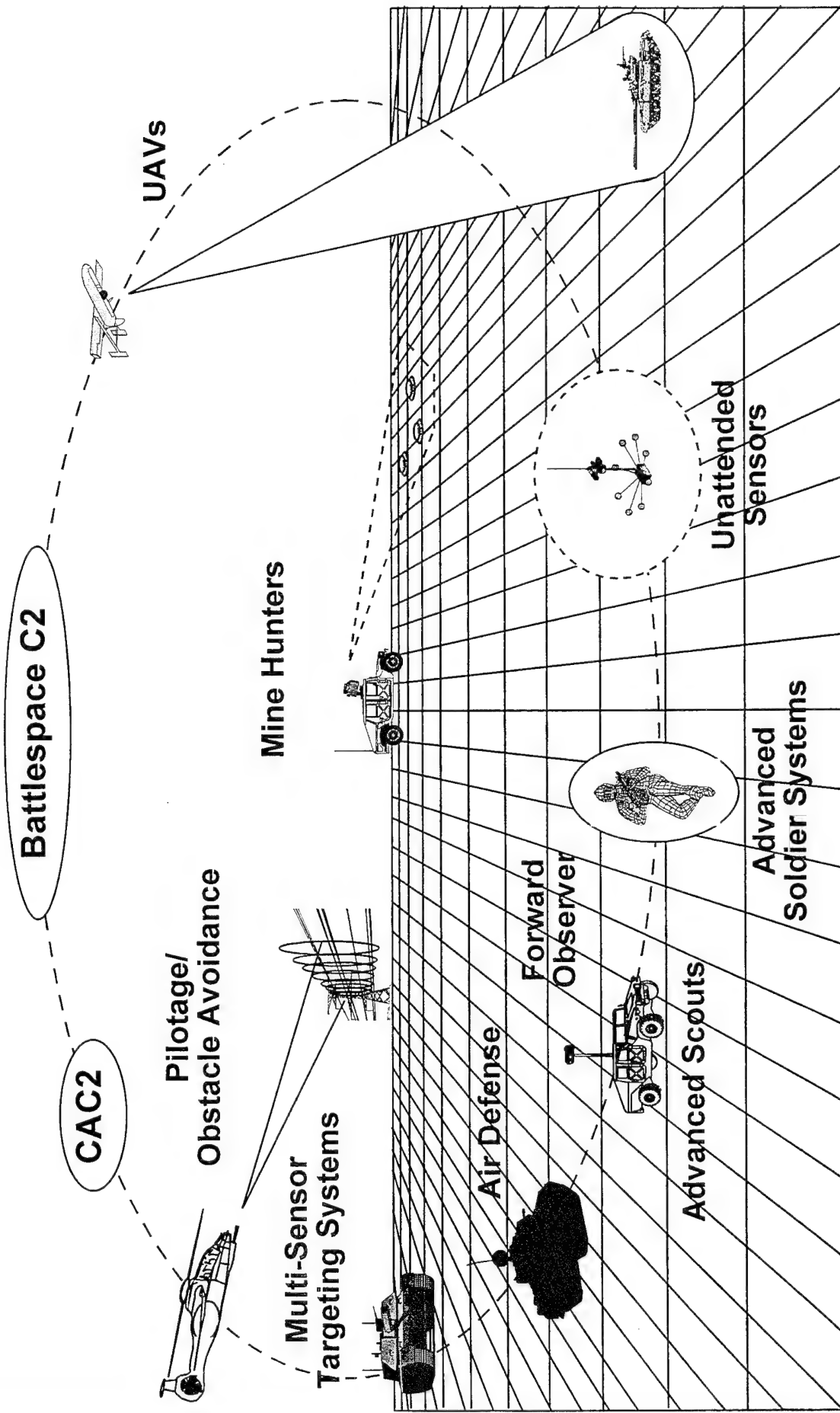
1st Gen FLIR

2nd Gen FLIR

- Increased Range
- Decreased Acquisition Time Lines
- Automatic Target Recognition & ID
- All Weather Capability

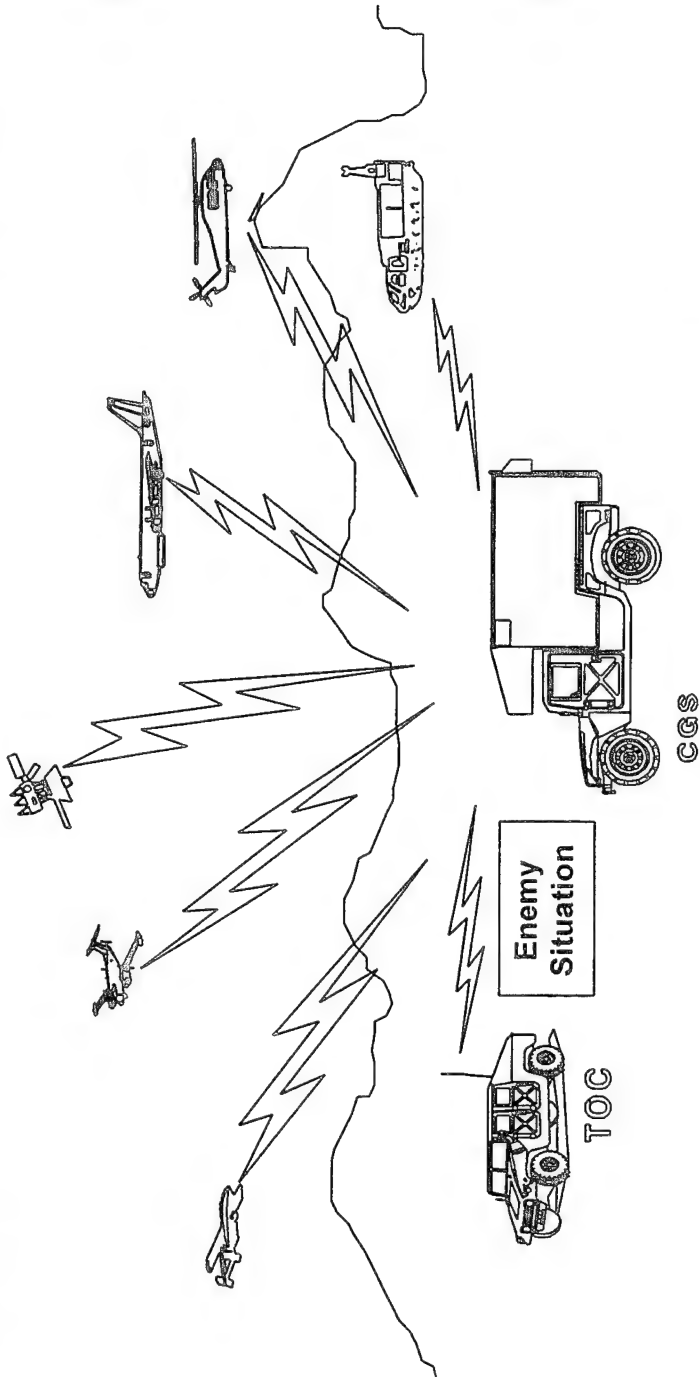


# Sensors for the Battlefield



# Common Ground Station Concept

**SEE**      **HEAR**

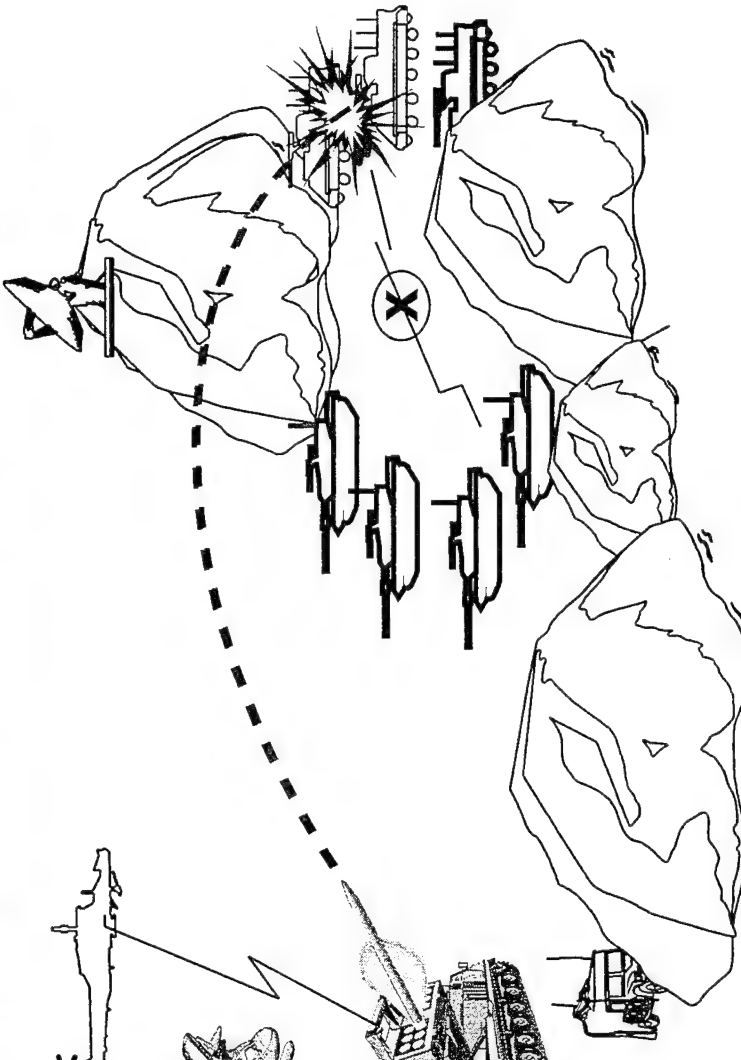


- Delivers Intel On Time To Influence Battles
- Close Dissemination Gap Between EAD Systems and Brigade Warfighter
- Allows Syntheses of Voluminous Data Into Relevant Visually Oriented Intelligence

# OWNING THE ELECTROMAGNETIC SPECTRUM

OFFENSIVE CONTROL - *Exploit the Enemy's Use of the Spectrum*

Exploit Enemy Emissions to Determine Location and Order of Battle



Utilize Electronic Attack to Deny Timely Command and Control

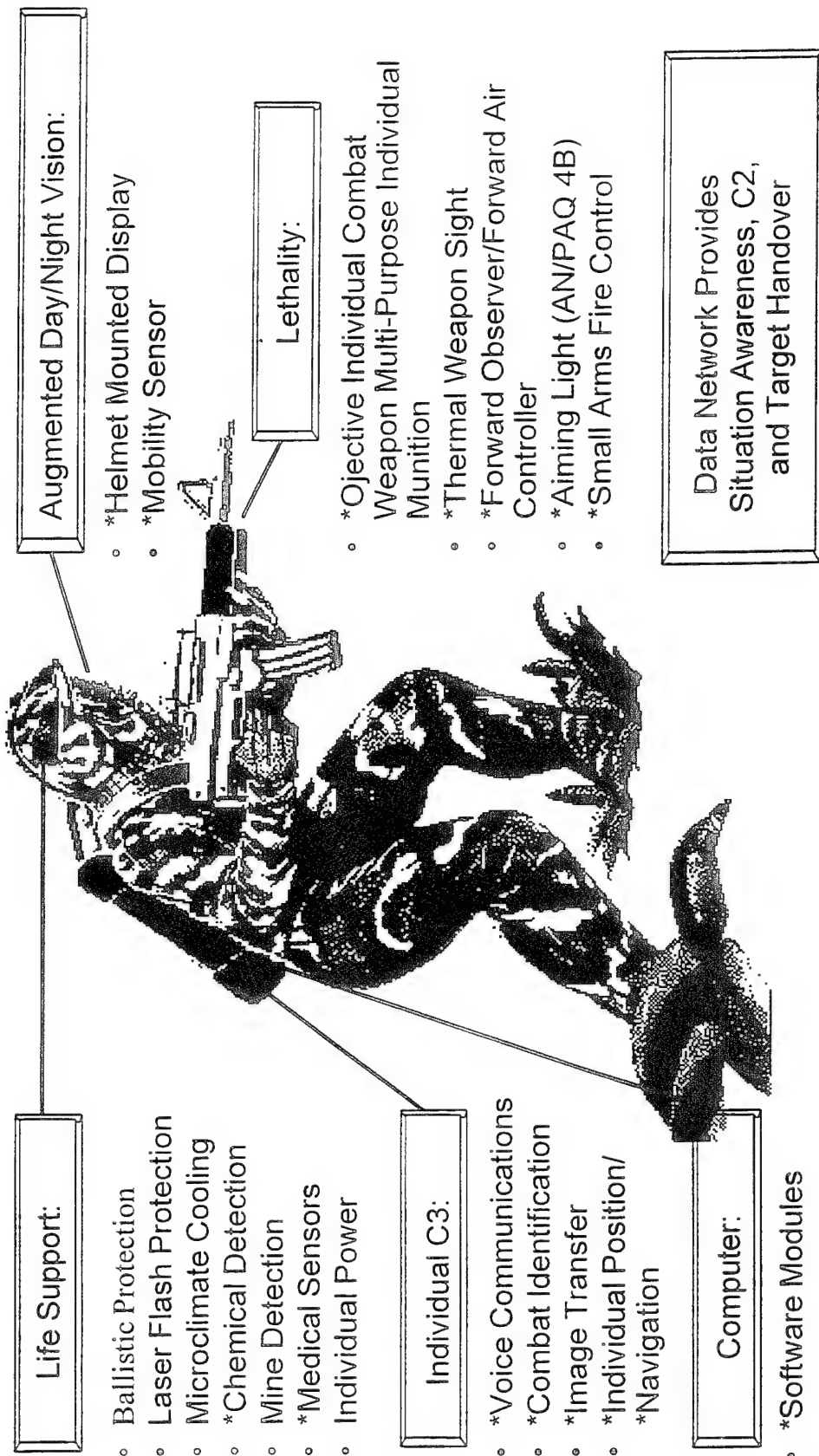
Identify and Locate Command Posts as Priority Targets for Physical Destruction

DECIMATE THE ENEMY'S COMMAND STRUCTURE

# DOMINATE MANEUVER

## 21st CENTURY LAND WARRIOR

Focus: Data Network & Survivability

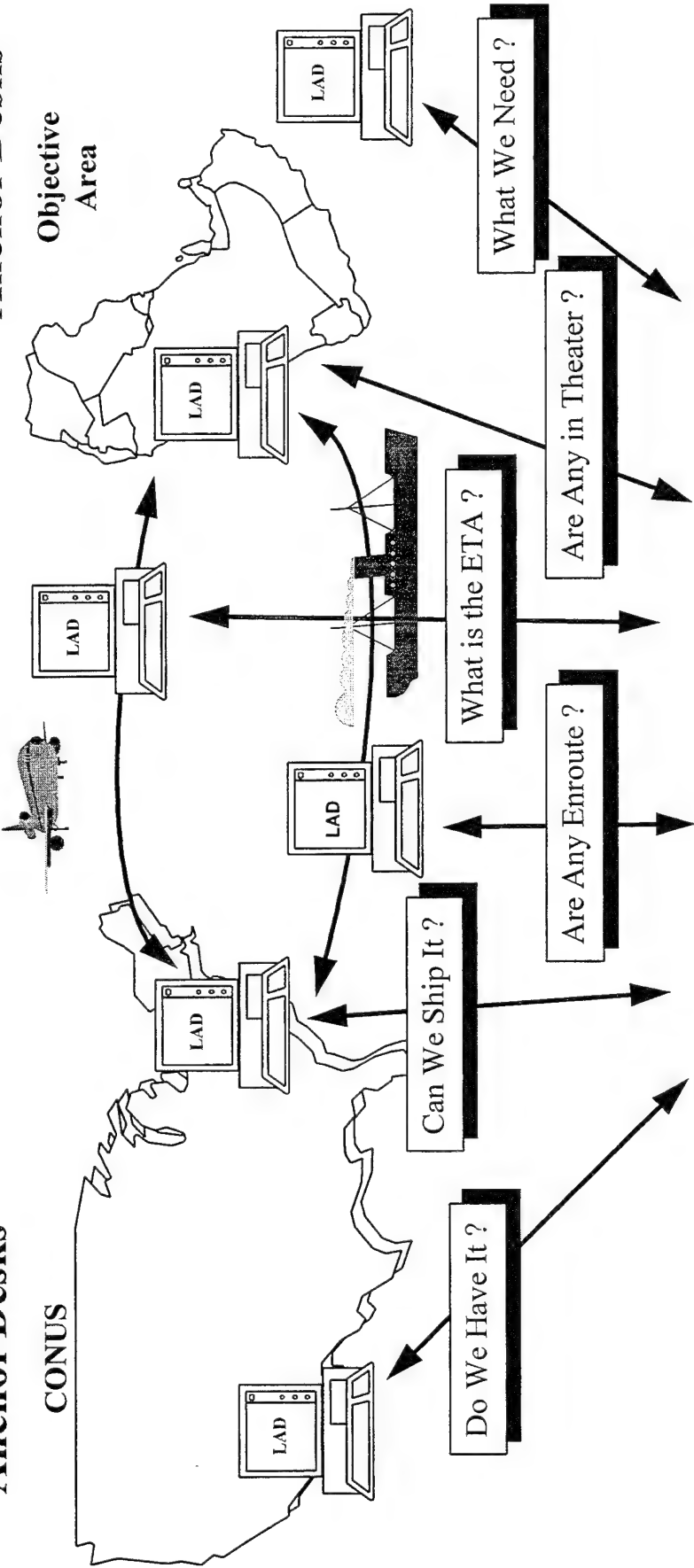


Denotes CECOM Programs   \* Integrated Into Data Network

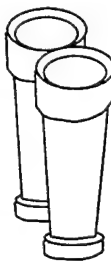
# Total Distribution - Technology Demonstrator

Logistics  
Anchor Desks

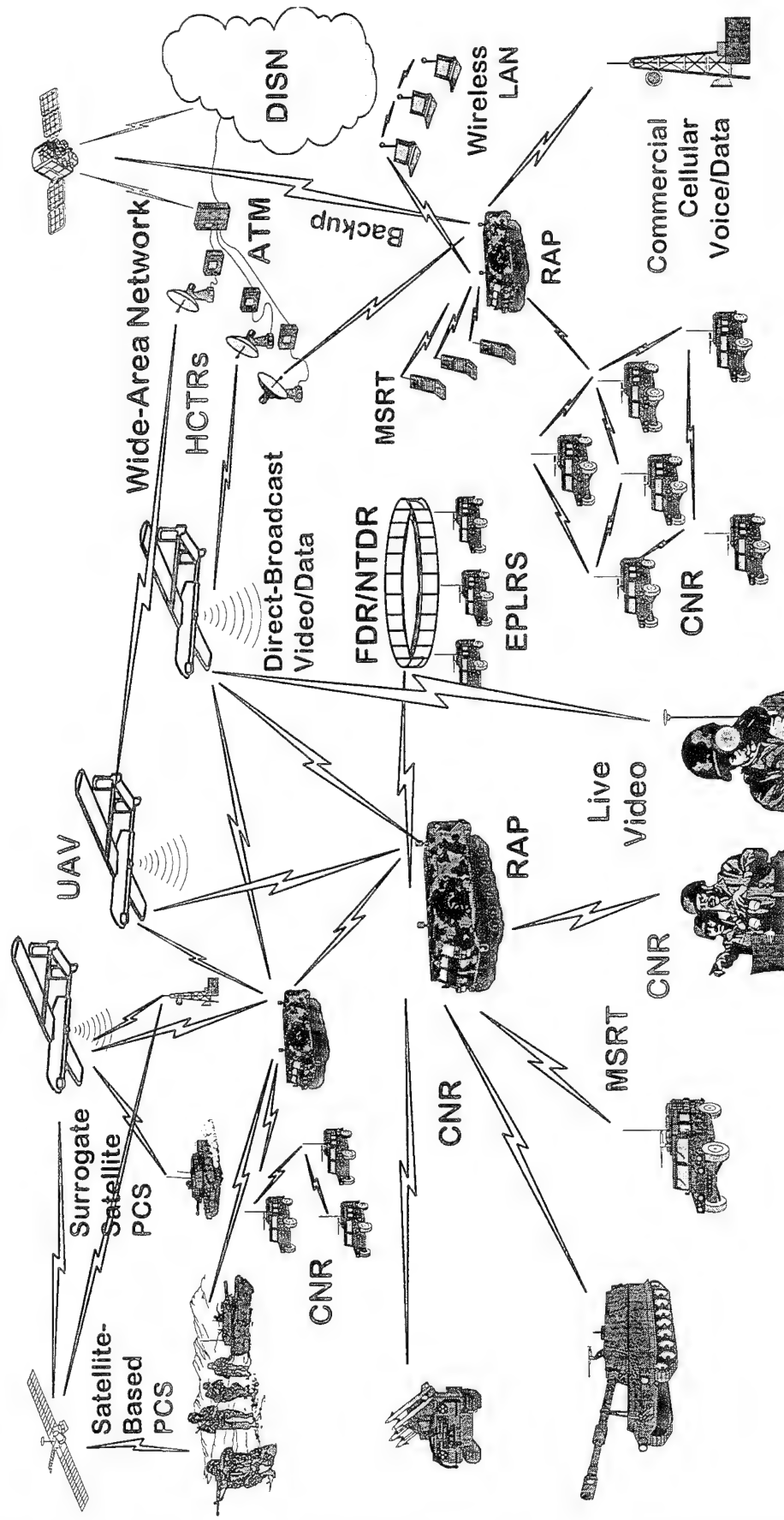
Logistics  
Anchor Desks



Total Asset Visibility



# Digital Battlefield Communications Architectural Elements

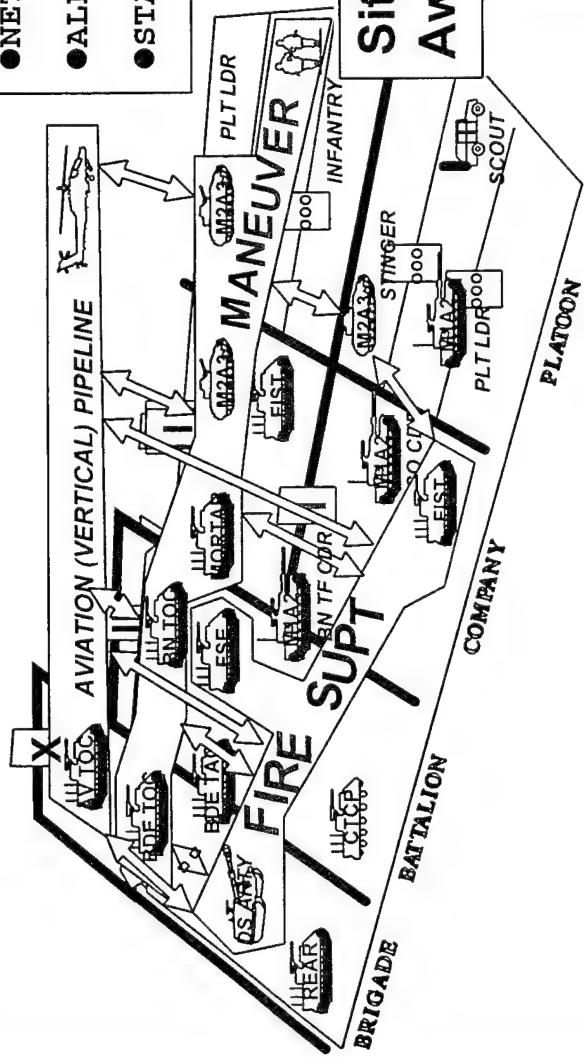


# Out Think!

## Digital Battlefield For Force XXI

Battle Command  
• HORIZONTAL INTEGRATION

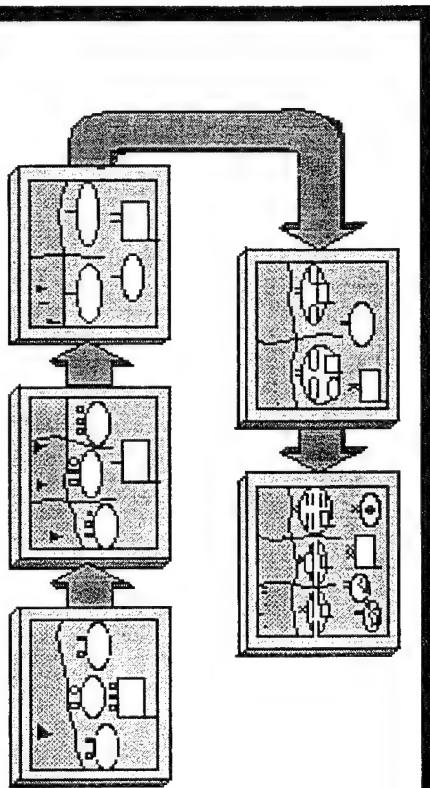
• TARGET HAND OVER



- SHARED MESSAGE SETS
- COMPATIBLE RADIOS/MODEMS
- NETS/ROUTING SOLUTIONS
- ALL LINKS ELEC DATA VS VOICE
- STANDARD PROTOCOLS

## Situational Awareness

- COMMON PICTURE
- DOES NOT MEAN: Common Display
- IT DOES MEAN: Common Data For The Same Area On All Displays



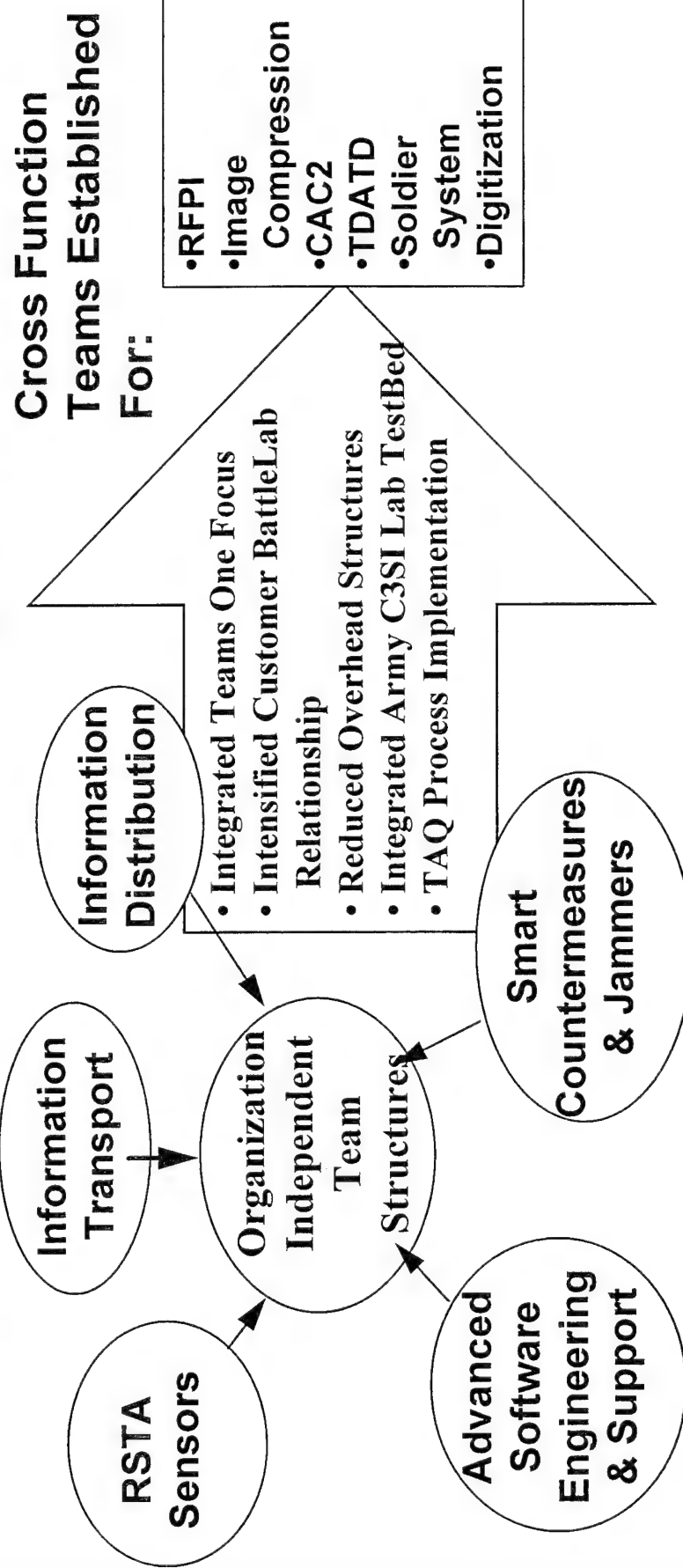
## FOCUSSED INITIATIVES

- Integrated Product Teams
- Customer Focus
- Modeling and Simulation
- Digital Integrated and Distributed Labs
- Battelabs as a “Real Time” Team Member
- “Pull” Research into Technology Applications
- Buy Commercial
- Establish Technology Alliances
- Establish and Enforce Architecture
- Software Prototyping to Expedite Products
- ATDs : *Foundation for the Future*

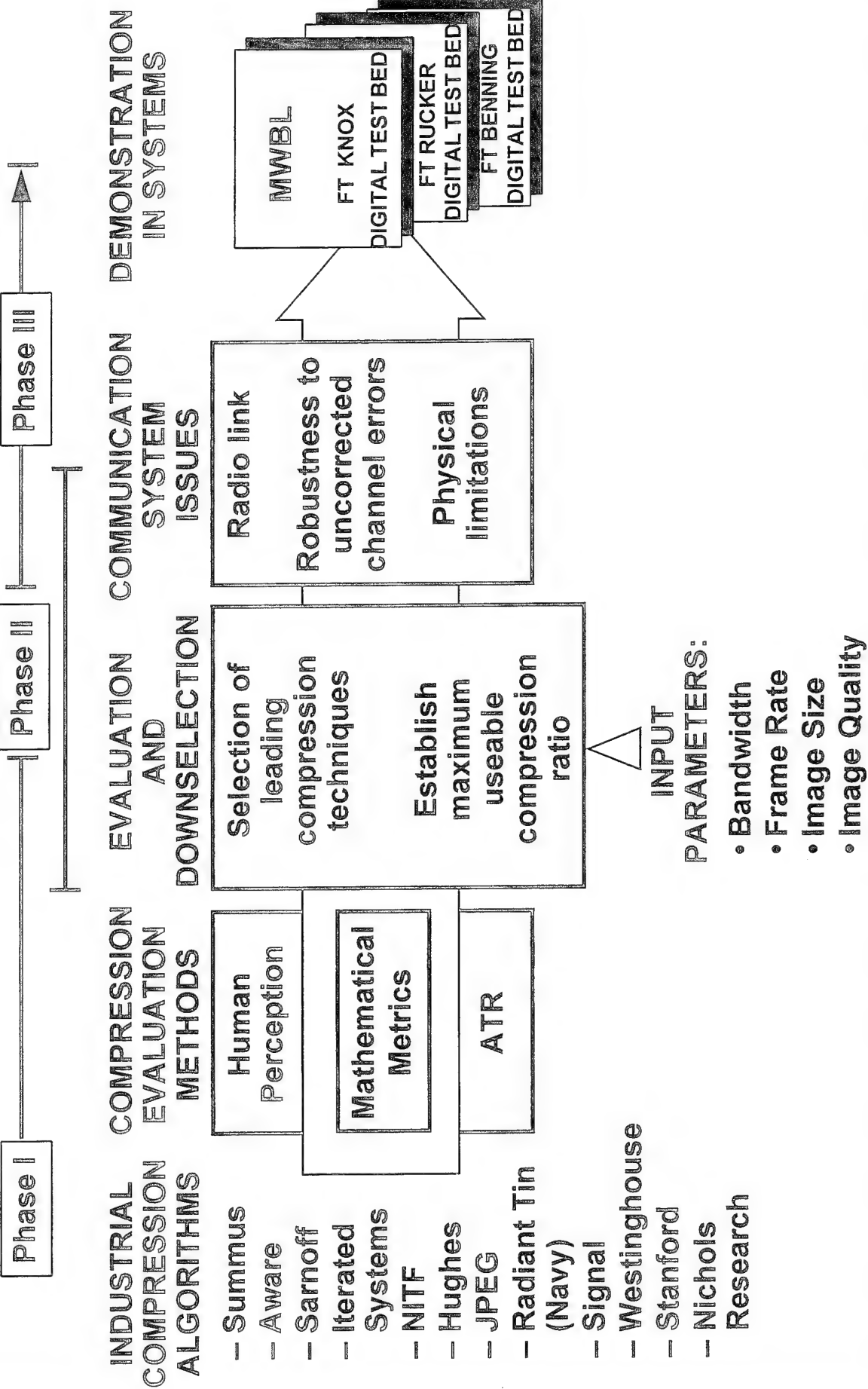
# Integrated Product Teams

The New

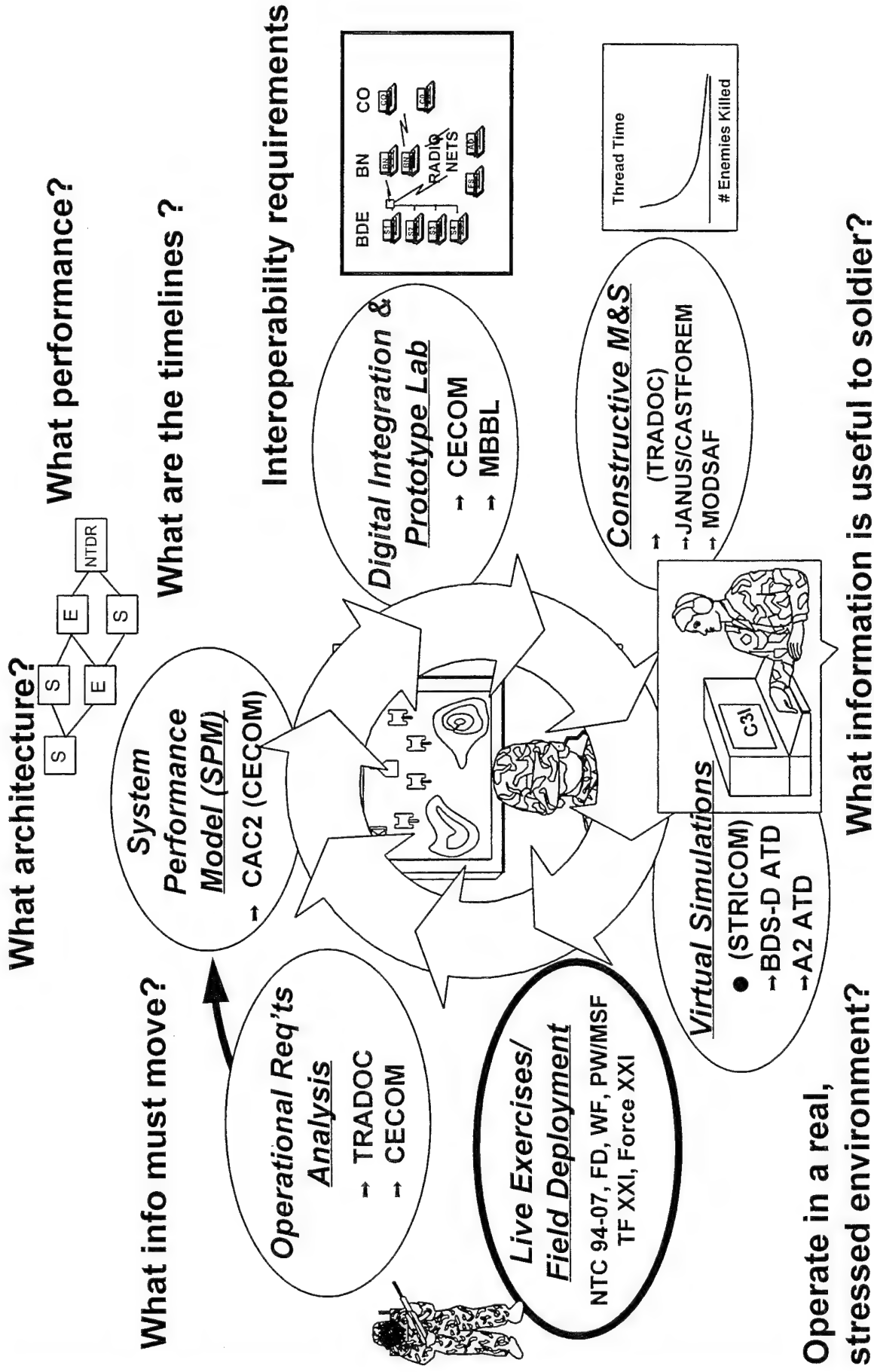
The Result



# BANDWIDTH COMPRESSION ALGORITHM SELECTION

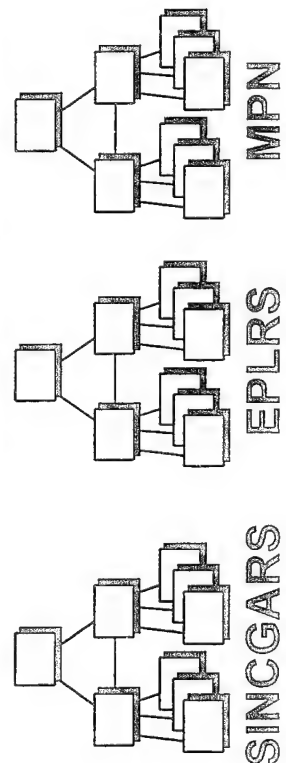


# Systems Modeling & Simulation Process

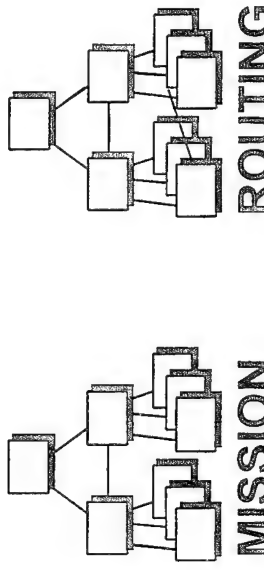


# MODELING & SIMULATION OBJECTIVES

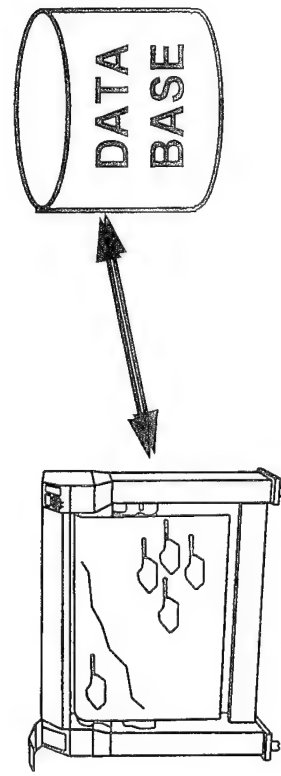
## ❑ NET STRUCTURE ANALYSIS



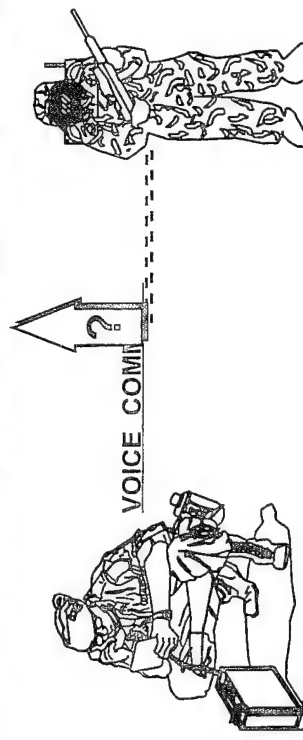
## ❑ INFORMATION FLOW ANALYSIS



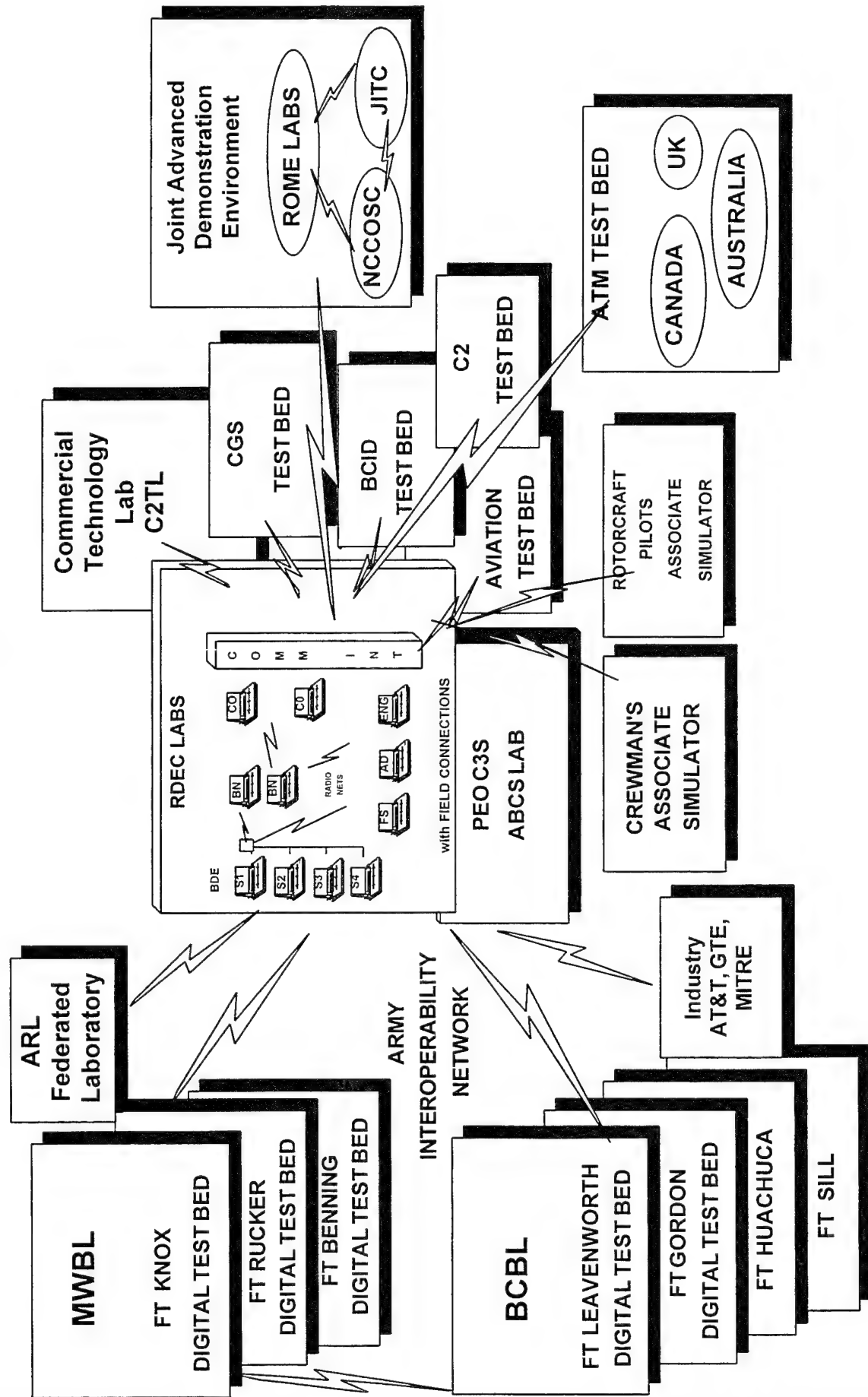
## ❑ SA & DB INFO DISTRIBUTION ANALYSIS



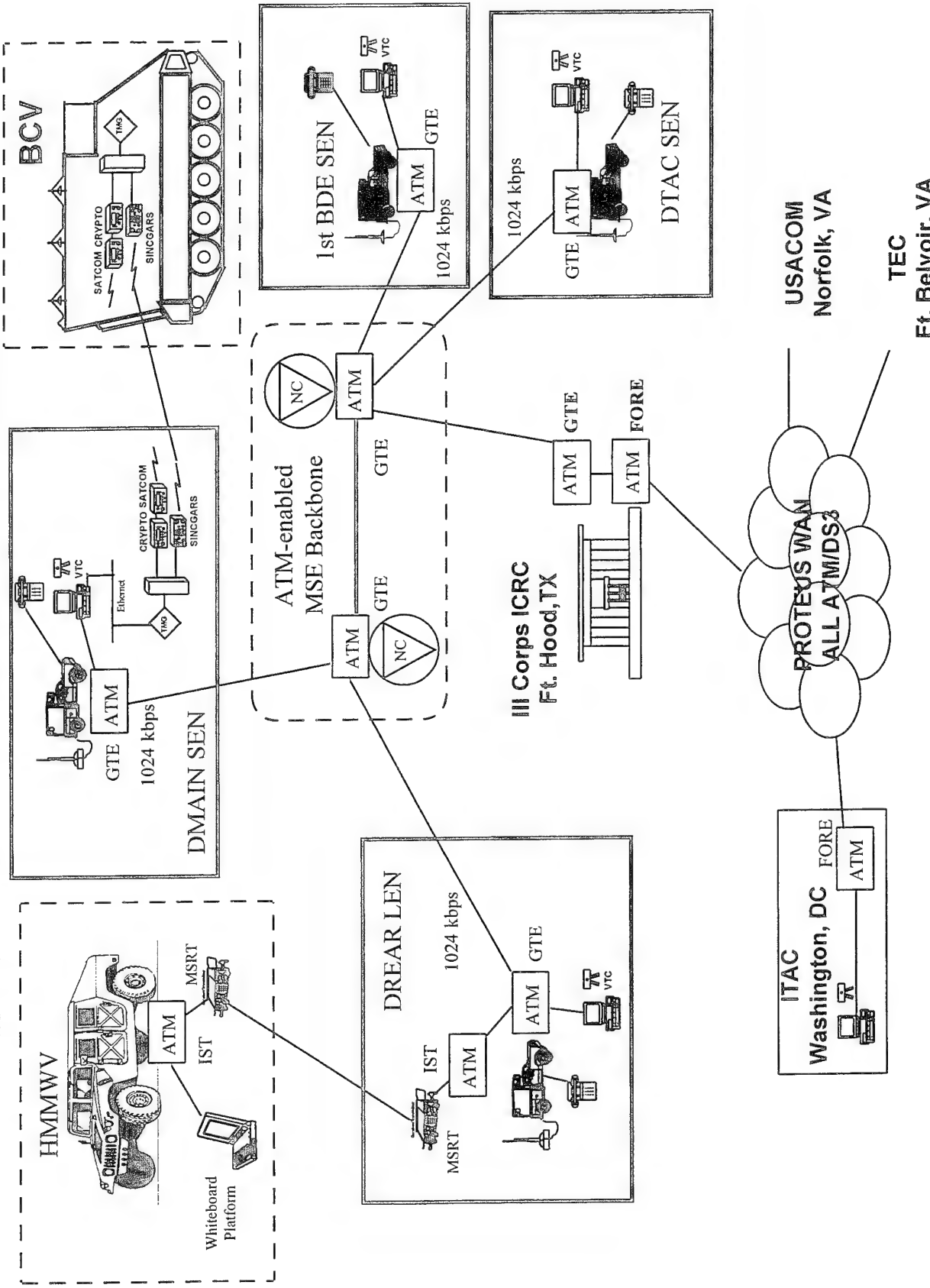
## ❑ VOICE/DATA CONTENTION



# Digital Integrated Lab



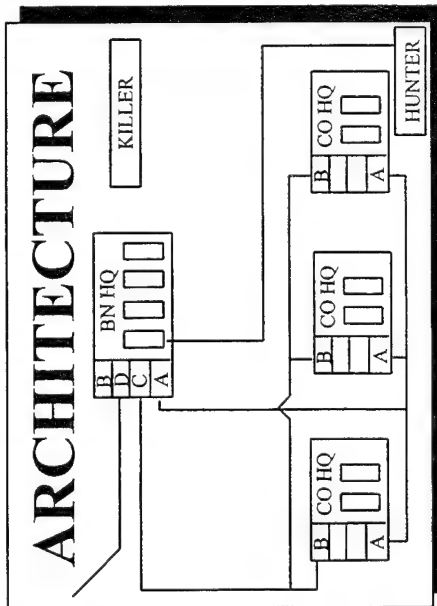
# Proteus '95/Unified Endeavor



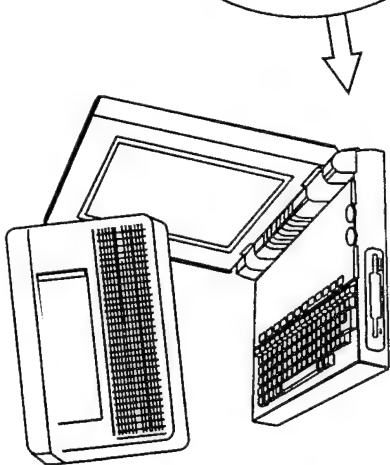


# Team Monmouth

## Support to WARRIOR FOCUS

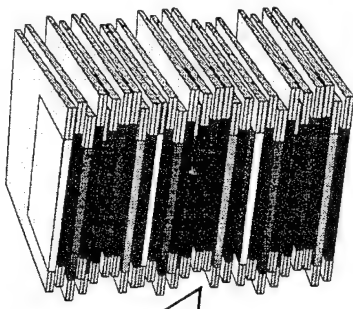


Architecture Engineering

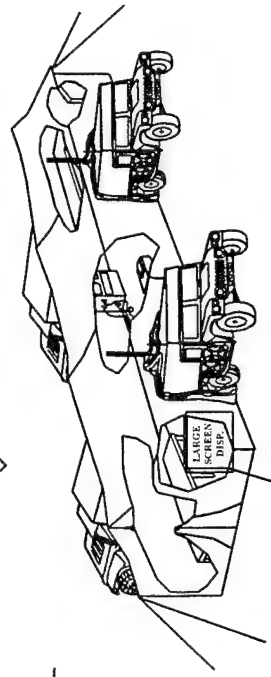


COMPUTERS

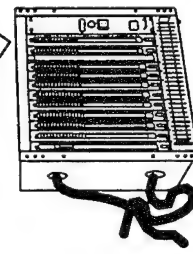
Training  
and  
Support



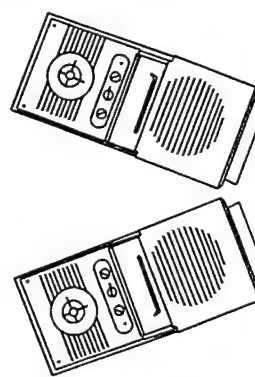
SOFTWARE



Test in DIL

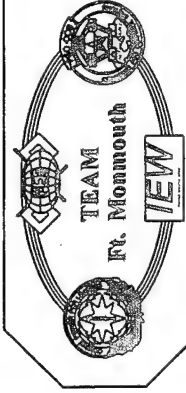


Installation  
KITS



RADIOS

Integrated TOCs

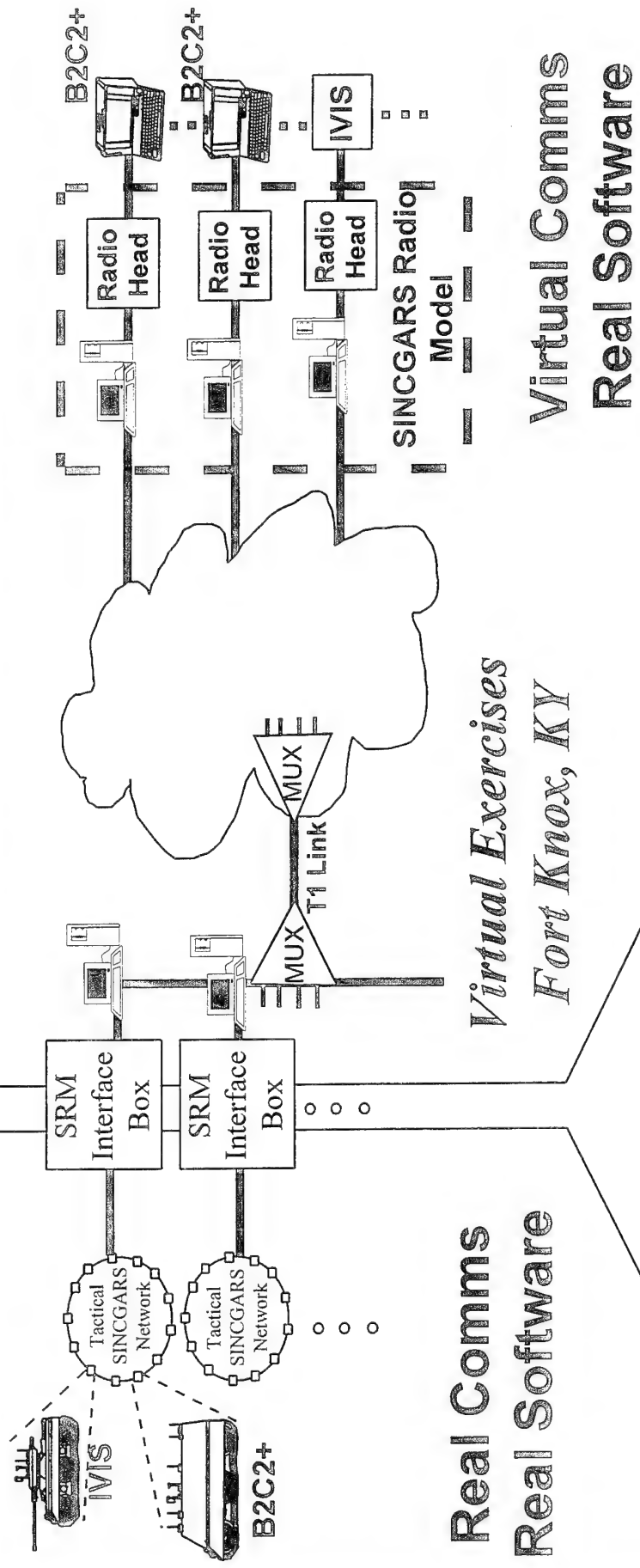


# Team Monmouth

## Support to FOCUSED DISPATCH

Live Exercises  
Western Kentucky

Virtual Environment



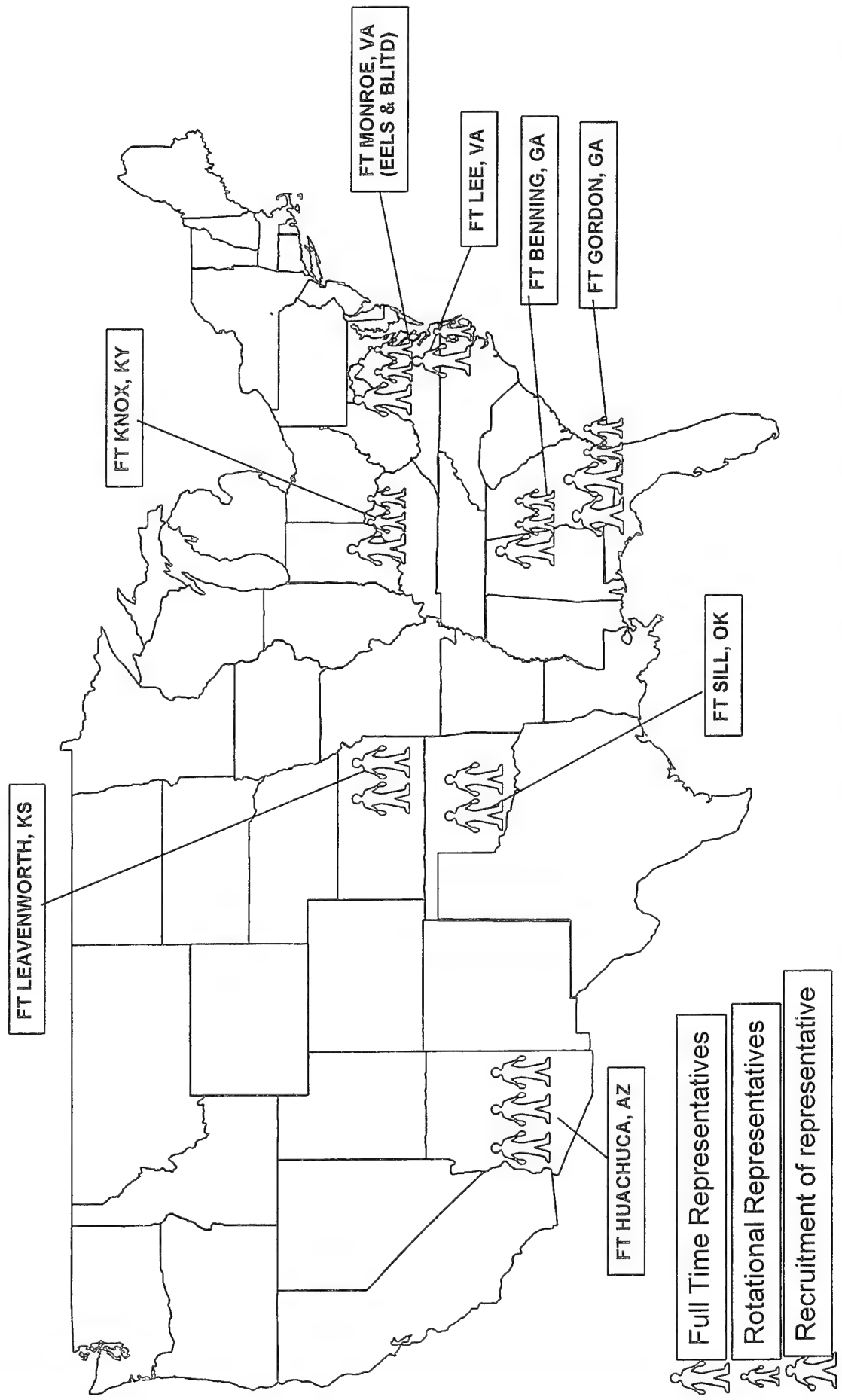
## **Battle Lab Plan**

- Recognize Battle Lab As Major Customer
- Right Requirements the First Time
- Educate Workforce on New Way of Doing Business
- Establish Technical Presence; Work for Battle Lab
- Take Advantage of PEO/PM Foundations
- Exploit “Nuggets” in Existing Tech Base

## **Return On Investment**

- Focused Programs
- Educated Workforce
- Satisfied Customer

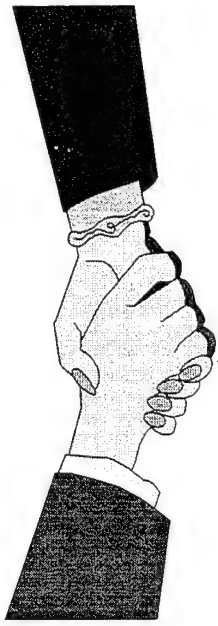
# PRESENCE AT BATTLE LABS



# ARMY RESEARCH LAB

**APPROACH:** Maximize leveraging of ARL technology

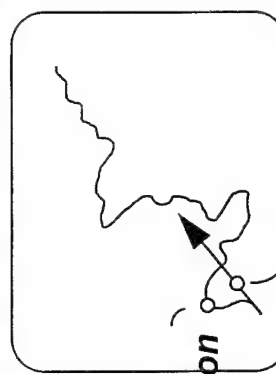
- Each TPA has defined exit criteria and products



## Examples

- CECOM 3D Visualization Program using ARL Virtual Reality Technology
- CECOM CAC2 ATD incorporating the ARL GPS Track Reporting Algorithms and Filters

Commander's SA Display



*Expected Location*

# Battlefield Visualization Foundation

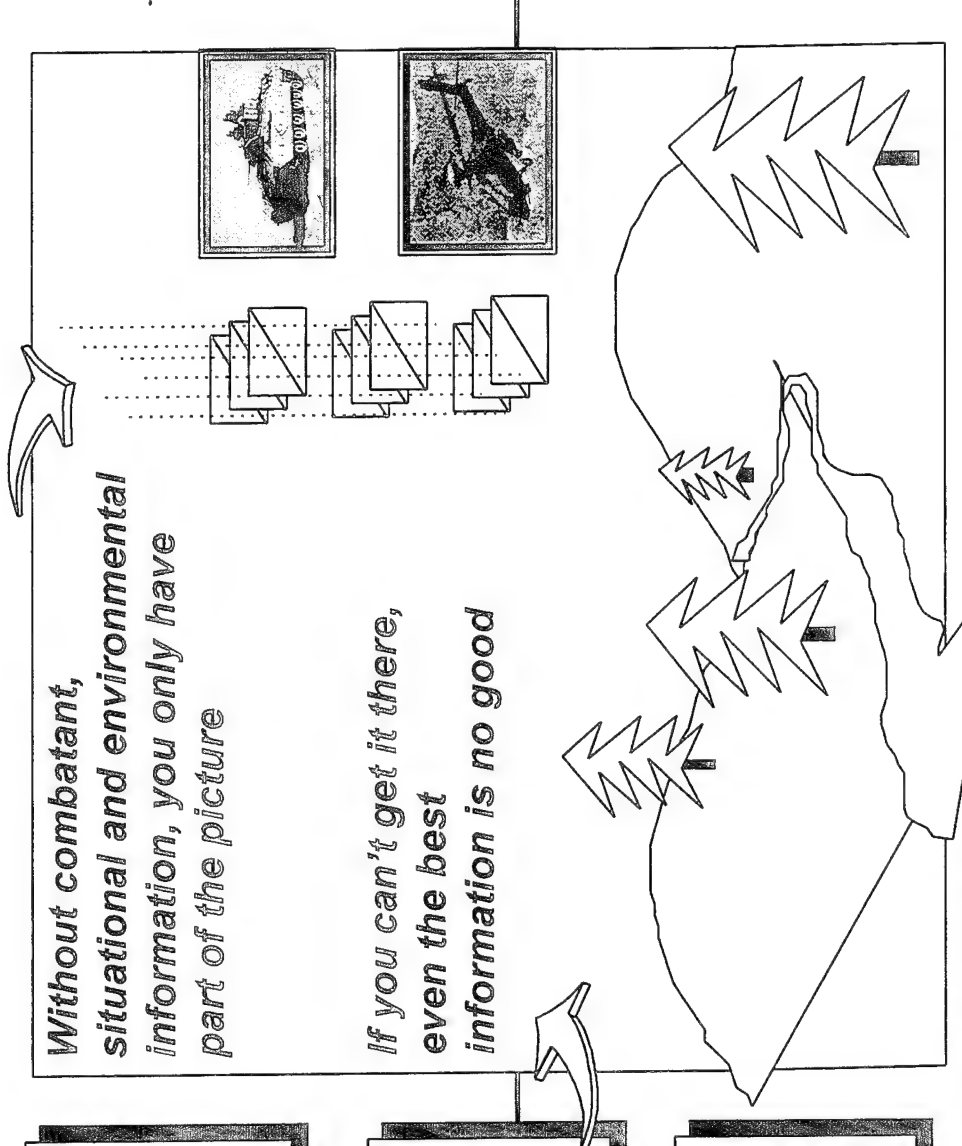
*Manipulate and Display Information*

*Without combatant, situational and environmental information, you only have part of the picture*

*Disseminate & Integrate Digital Terrain, SA, Intel and other Data*

*Build Hi-Res Digital Terrain Representation*

*Without digital terrain data, friendly/enemy situation can not be placed in context*



B

C

2

R

T

V

# Commercial Communications Technology Laboratory

## OBJECTIVE

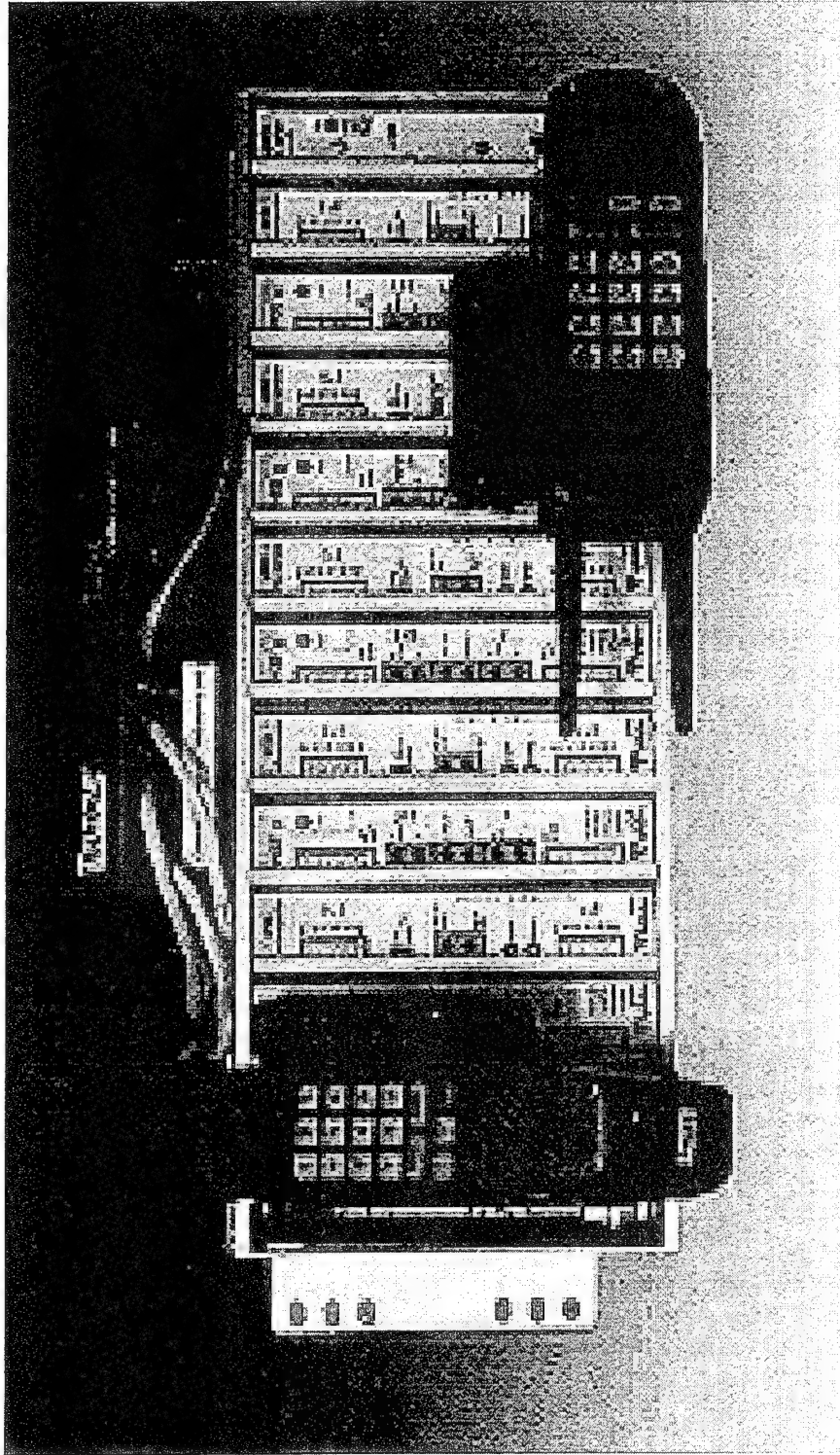
EVALUATE STATE-OF-THE ART COMMUNICATIONS EQUIPMENT  
AND EXPLOIT THIS TECHNOLOGY FOR MILITARY APPLICATIONS



## PRODUCTS DEMONSTRATED

- Cisco Routers
- CGS-100
- Motorola NES
- RTV-30

# CODE DIVISION MULTIPLE ACCESS EQUIPMENT



## PROPOSED TRP TESTBED

### NJ Regional Technology Consortium

Dual -Use Standards &  
Conformance Testing

Computer & Network  
Equipment Suppliers

Television  
Broadcasters

Defense  
Systems

DIL/T  
CECOM

Multi-Media  
Information Service  
Providers

Wireless  
Center of  
Excellence

AT&T

Direct  
Broadcast  
Satellite  
Operators

Digital Video  
Technology

Sarnoff

ATM  
Lab

Bellcore

Telco  
Equipment  
Suppliers

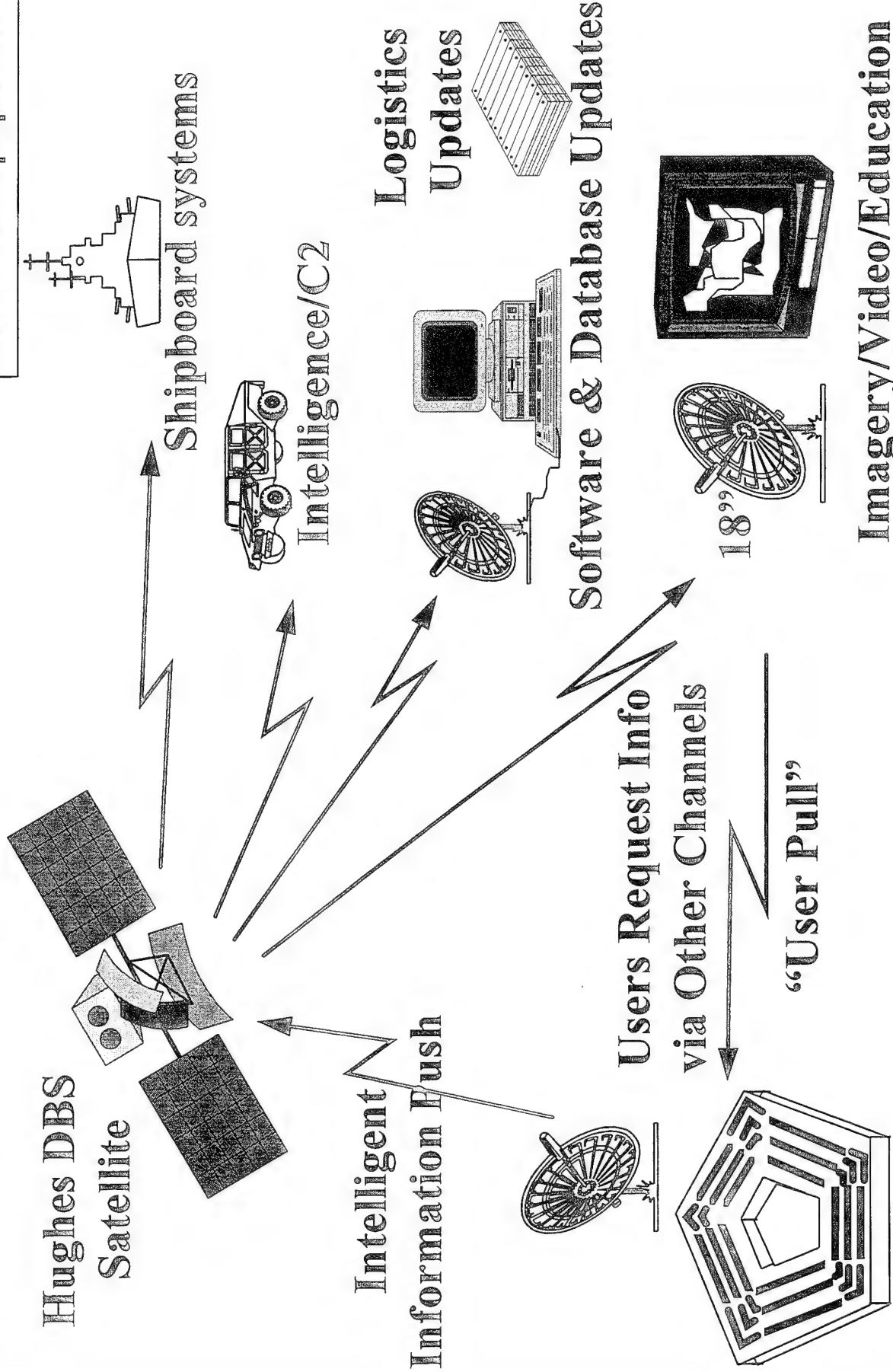
Consumer  
Electronics  
Manufacturers

Telephone  
Companies

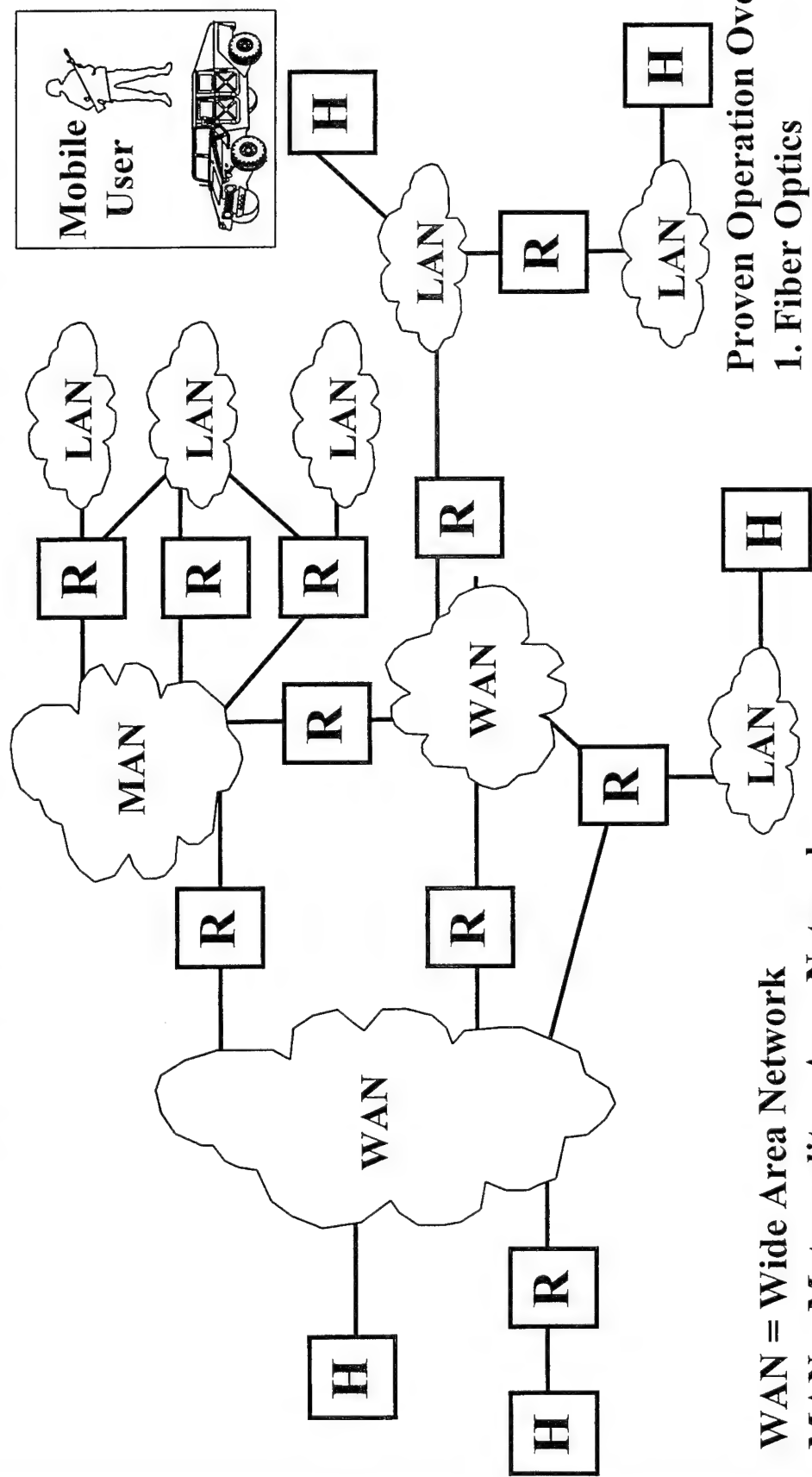
Video  
Equipment  
Suppliers

# Direct Broadcast Satellite

Objective: To extend range and shrink SATCOM equipment



# TECHNICAL ARCHITECTURE

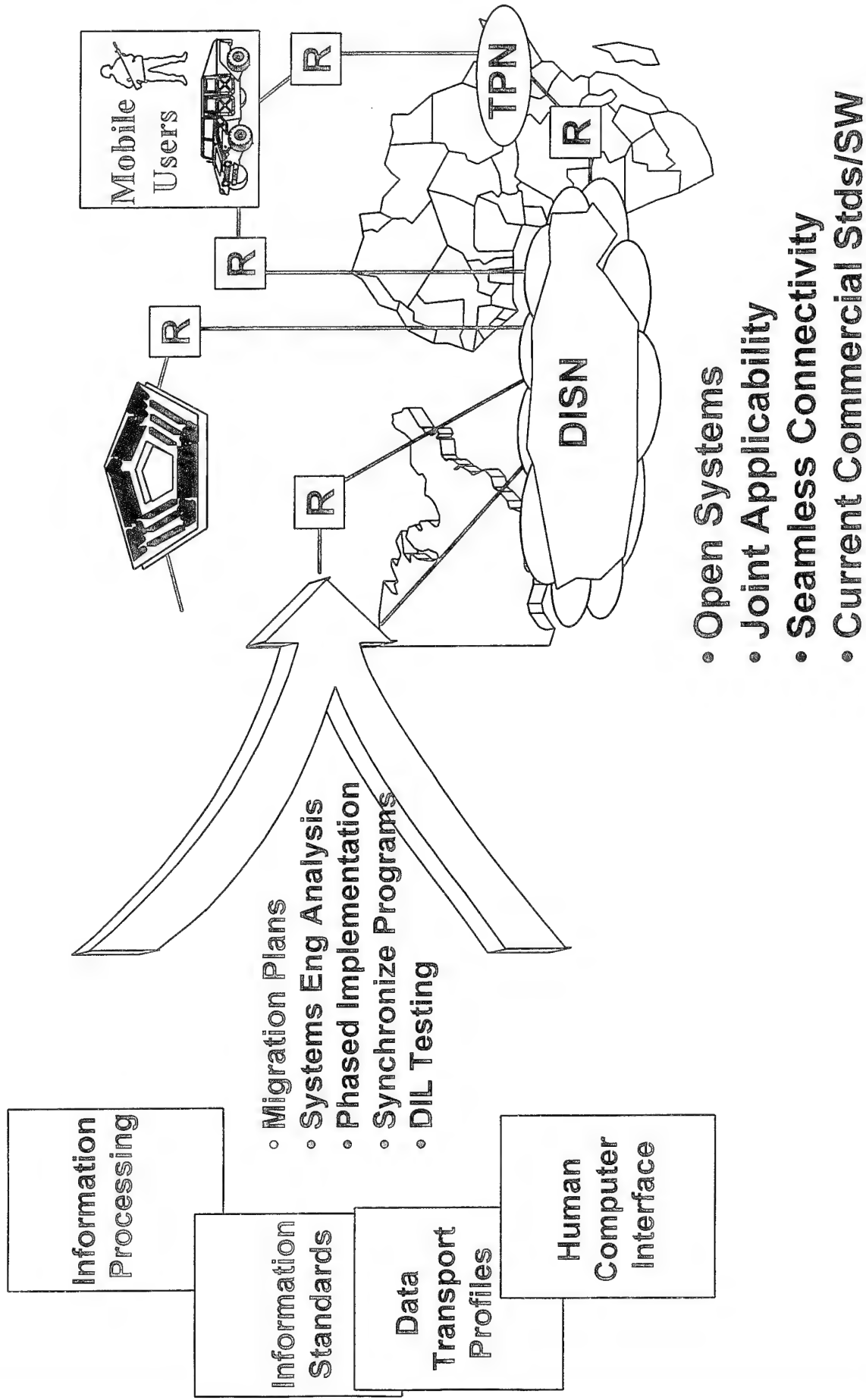


Proven Operation Over:

1. Fiber Optics
2. Coaxial Cable
3. Phone Lines
4. Radio Systems
5. Satellites

1994 Army Science Board Summer Study "Technical Architecture for Army C4I"

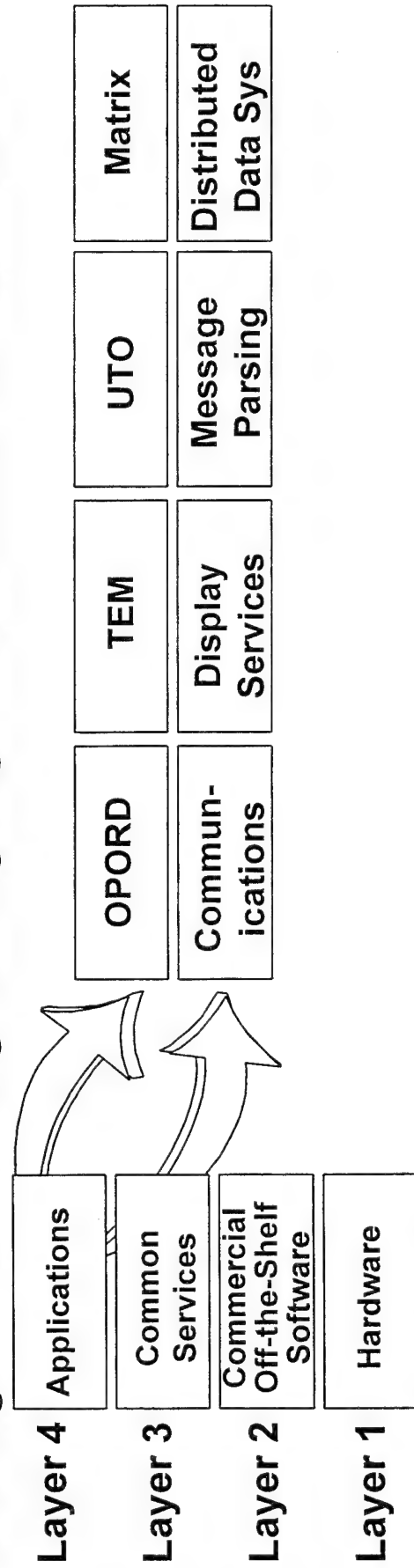
# TECHNICAL ARCHITECTURE STRATEGY



# The Future Is Software Accomplishments

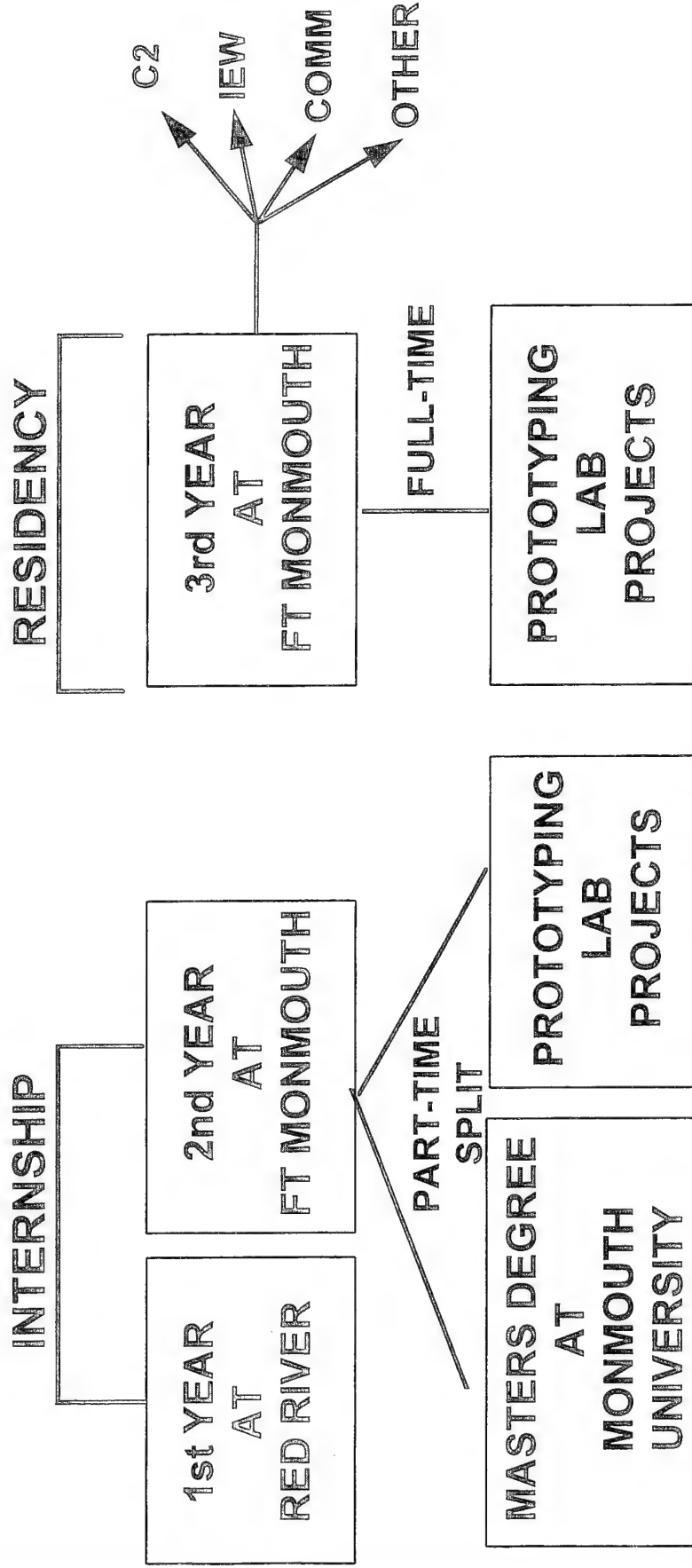
- ◆ Common Software Architecture
- ◆ ARPA Agent For Re-Use Program
- ◆ Common Applications Shared By Multiple Users
- ◆ Hardware Independence-Porting Facilitated
- ◆ SW Prototype Lab to Expedite Products

*Building and Maintaining Leading Edge Software For The Battlefield*



Software Common Architecture

# Software Prototyping and Integration Lab Coupling To Software Engineering Intern Program

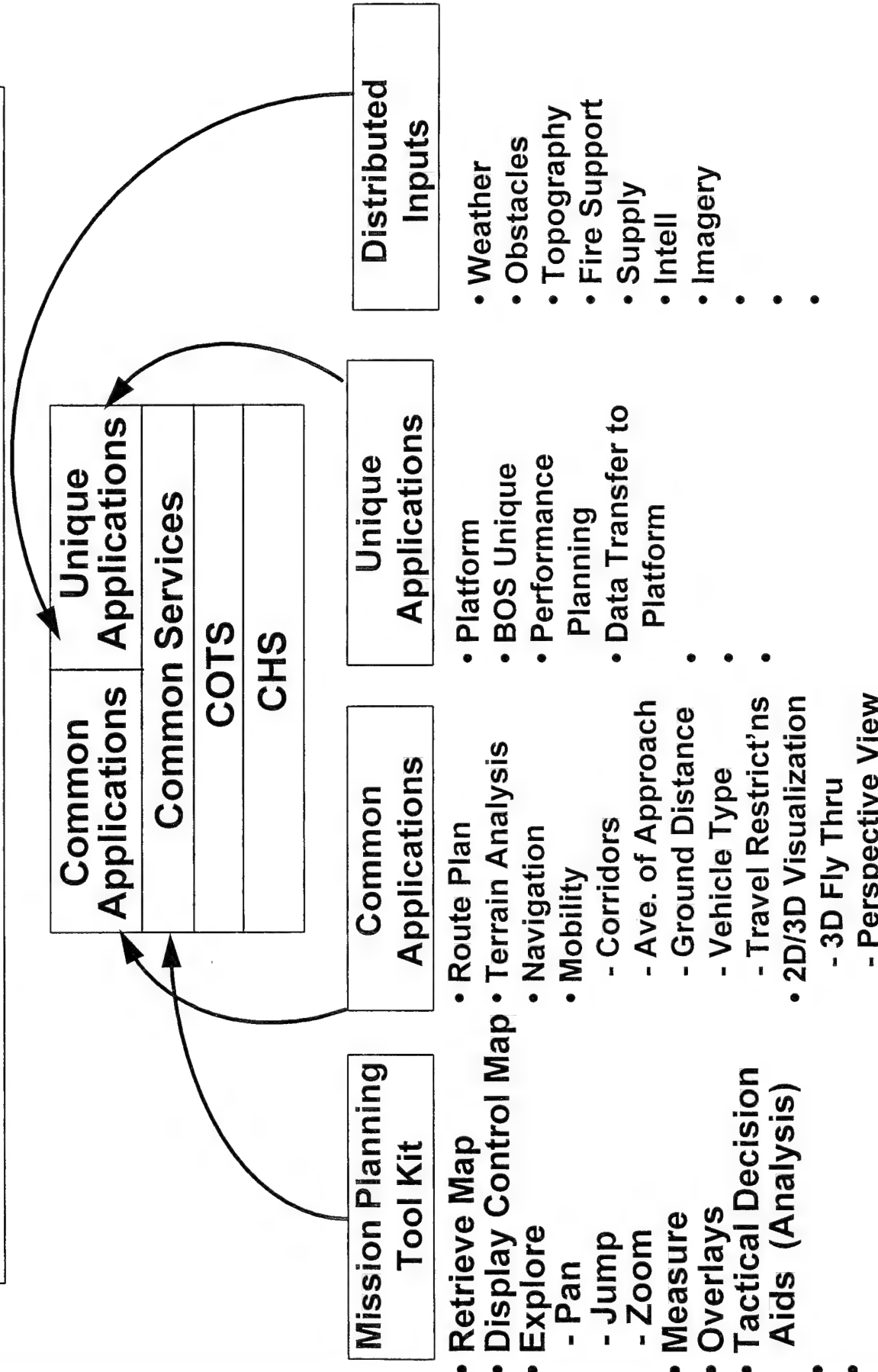


Two Major Benefits in Establishing This Coupling:

- Intern Program Provides Talented People to Support Prototyping Activities
- Prototyping Activities Provide Functional Expert Interns In Anticipation of Their Permanent Assignments

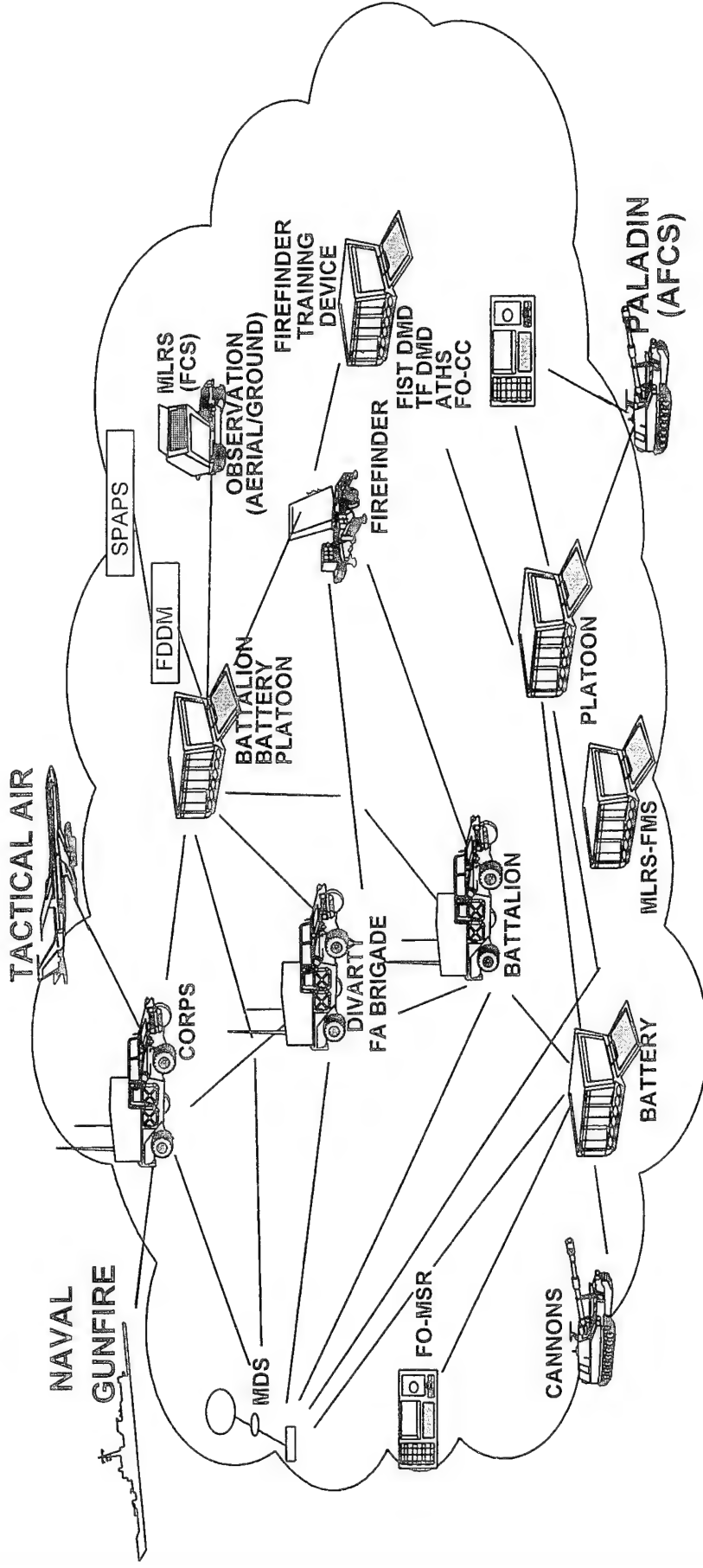
# *Force XXI Army Mission Planning*

## INTEGRATED MISSION PLANNING



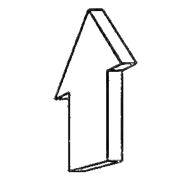
# FIRE SUPPORT SYSTEM OF SYSTEMS MANAGEMENT

## REUSE BENEFITS EXAMPLE



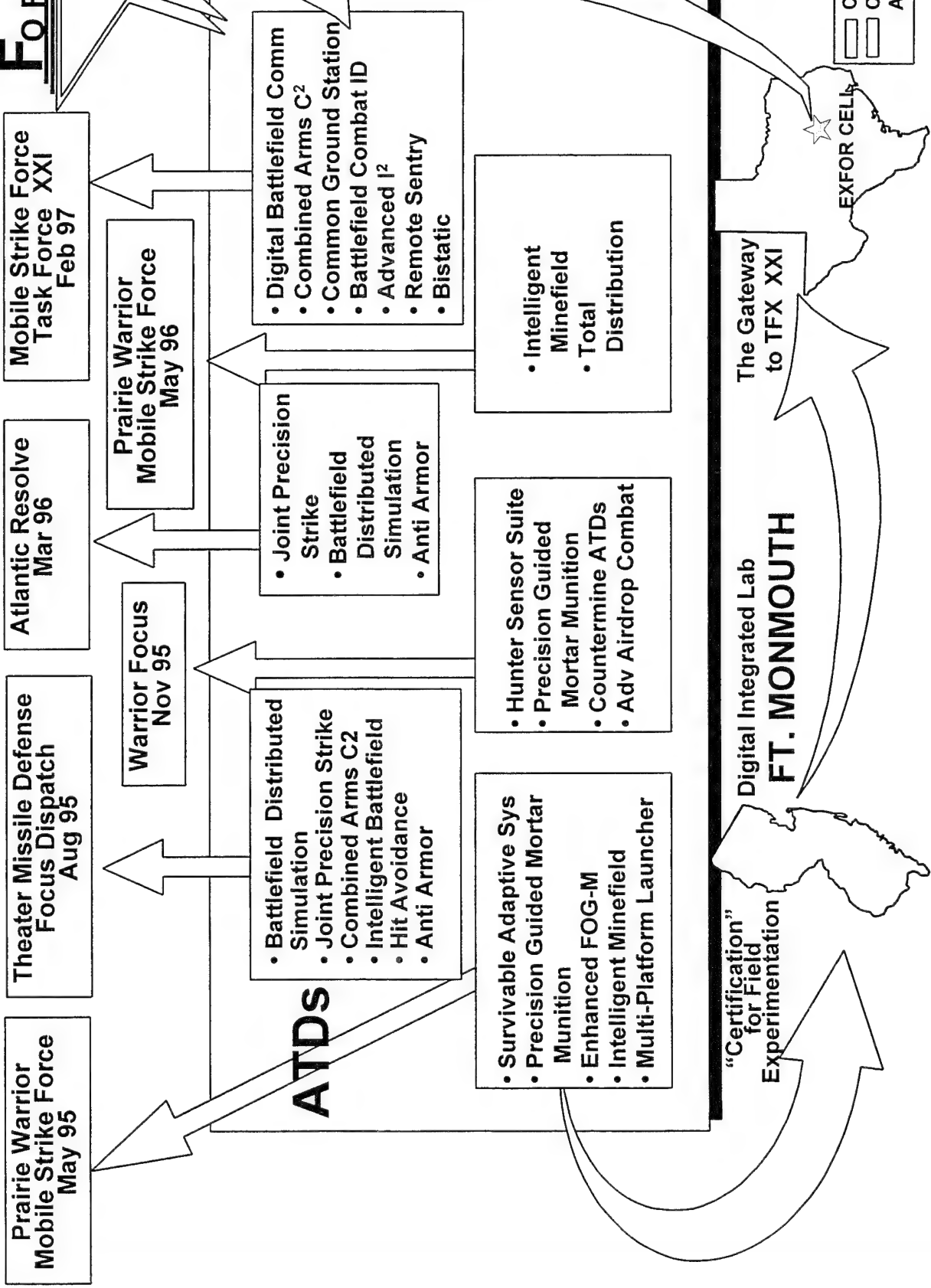
\$128M COST AVOIDANCE/SAVINGS

- HARDWARE COSTS
- SOFTWARE COSTS
- LOGISTICS COSTS
- TRAINING COSTS

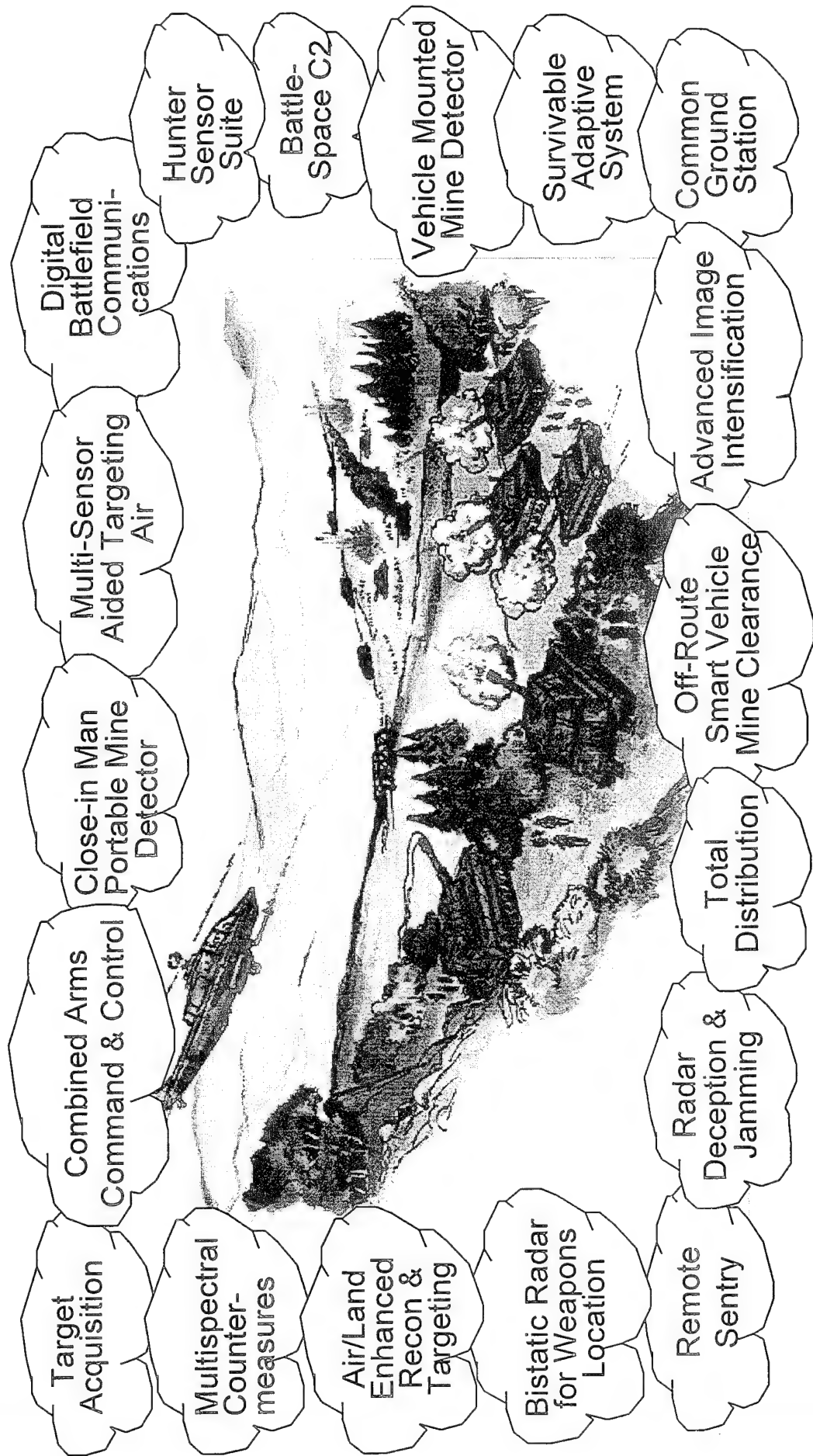


SOFTWARE REUSE  
PRODUCT LINE MANAGEMENT  
COMMON INFRASTRUCTURE  
COMMON LANGUAGE

# AMC... PROVIDING TECHNOLOGY FOR AWES

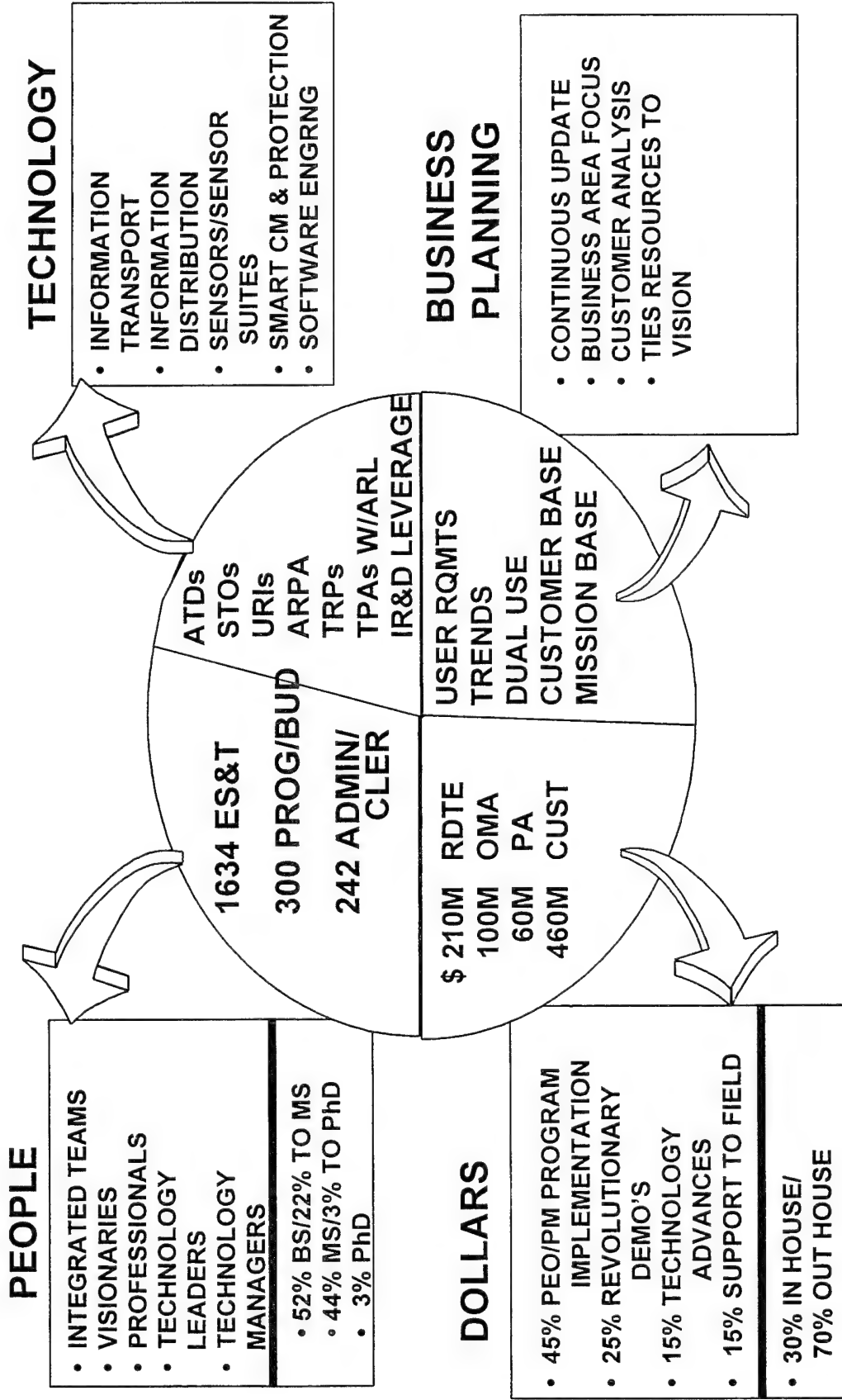


# CECOM ATDS : Foundation for the Future



# Formula for Success

## NEW WAYS OF DOING BUSINESS



# Leverage of IIR&D

- Maximize Army Leverage of Industry IIR&D Investments
  - = Host Technical Interchange Meetings with Industry
  - Review Industry IIR&D projects for one-on-one Interaction (Our Engineer/Your Engineer)
- Open Door Policy
  - = Host Demonstrations of IIR&D programs relating to the RDEC mission thrust areas
- Utilize the Digital Integrated Labs - Commercial Technology Test Facility
- Cooperatively develop technology through using CRDA's

# Leverage of IR&D

- PROVIDE GUIDANCE TO INDUSTRY ON TECHNOLOGY AREAS OF INTEREST FOR IR&D
- CAPITALIZE ON INDUSTRY'S INVESTMENT IN IR&D TO FURTHER DEVELOP MILITARY SYSTEMS
- CONTINUE AND ENCOURAGE IR&D TECHNICAL INTERCHANGES
- USE COMMERCIAL PRODUCTS WHERE THERE IS A FIT
- MAXIMIZE THE USE OF THE DIGITAL INTEGRATED LABORATORY FOR EVALUATING POTENTIAL TECHNOLOGY INSERTIONS
- DEVELOP TECHNOLOGY THROUGH CRDA AGREEMENTS
- SUPPORT PARTNERSHIPS

DIGITIZED  
BATTLEFIELD

## SUMMARY

INTEGRATED ATDs-  
HORIZONTAL  
INTEGRATION

INTEGRATED  
TEST BED  
MODELING &  
SIMULATION

LEVERAGING  
CUSTOMER  
SATISFACTION

HORIZONTAL  
TECHNOLOGY  
INTEGRATION  
2nd GEN FLIR  
DIGITIZATION

CORPORATE  
STRATEGY & VISION

USE OF  
COMMERCIAL  
PRODUCTS

INTEGRATED  
RDEC TEAMS  
SUPPORT TO  
THE SOLDIER

TECHNICAL  
ACCOMPLISHMENTS  
LEADING TO  
TASK FORCE XXI

SOFTWARE ENGINEERING  
INTEGRATED SOFTWARE  
PROTOTYPE  
LABORATORY

BATTLE LAB  
PARTNERSHIP

# NOTES

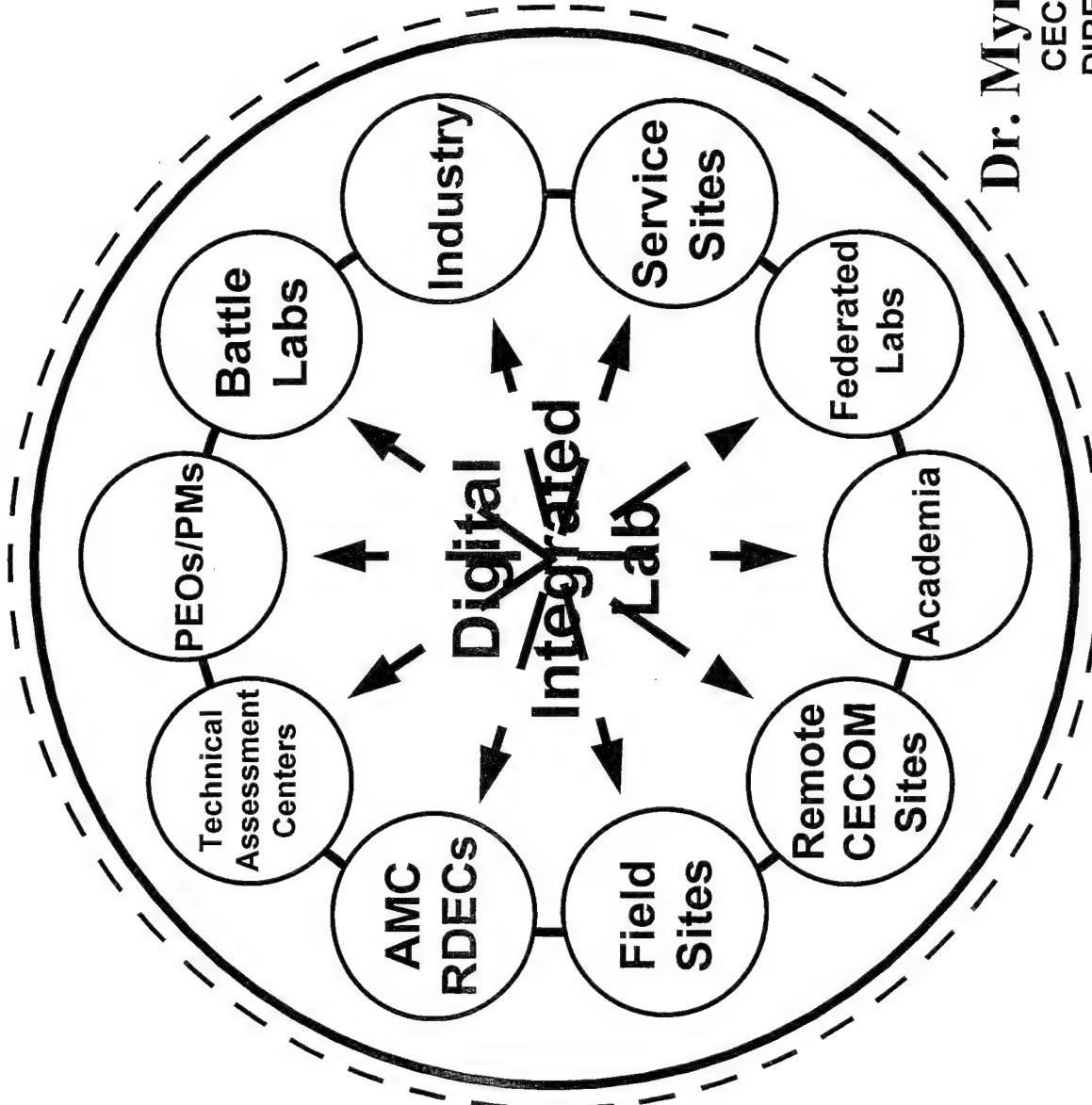
# INTEGRATION OF DEFENSE AND COMMERCIAL INDUSTRIAL TECH BASES

DR. LANCE A. DAVIS

DEPUTY DIRECTOR  
DEFENSE RESEARCH AND ENGINEERING  
OFFICE OF THE SECRETARY OF DEFENSE

# NOTES

# Digital Integrated Lab as a Testbed

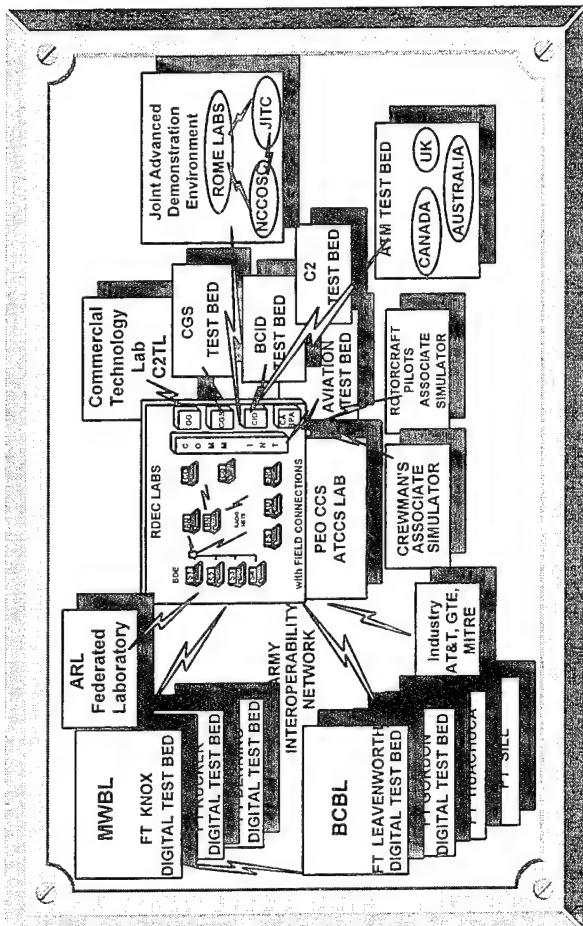


Dr. Myron Holinko

CECOM RDEC  
DIRECTOR, DIL

DSN 987-3187 /COM 908-427-3187

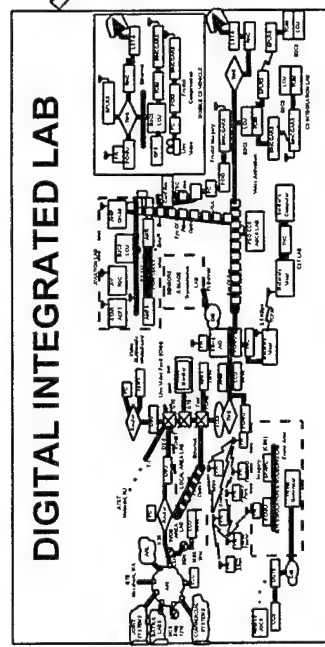
# The DIL is a C3I Development Tool



Which shrinks time and space by bringing:

- The Laboratory into the Field
  - The Soldier into the Laboratory
  - The Developer and User virtually together
- To Design - Develop - Integrate - Distribute - Verify

# DIL



## For the Developer

- Evaluation of
  - Technical Interoperability
  - Routing / Networking variations
  - Software Validation

## For the User:

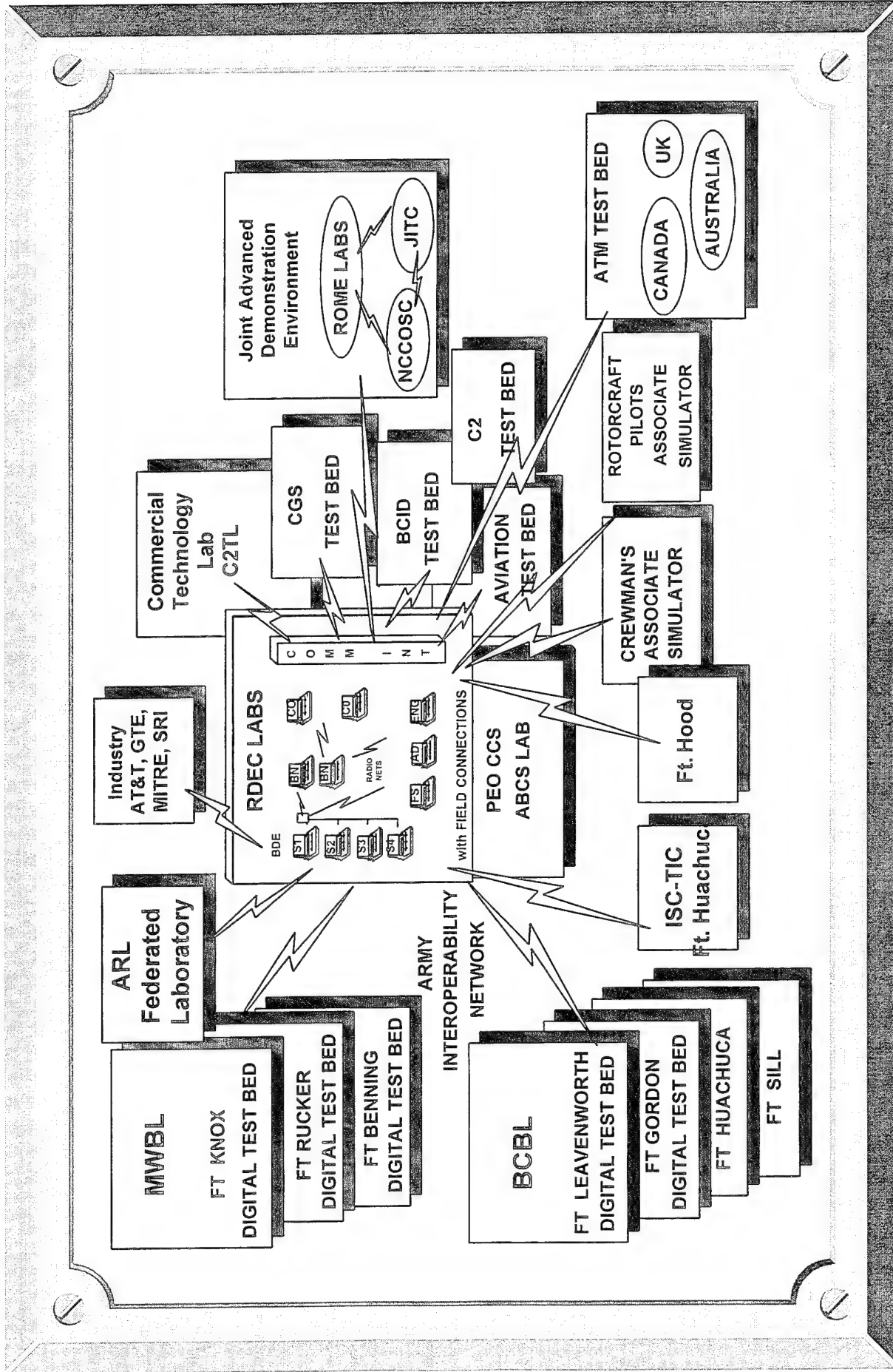
- Evaluation of
  - Operational Architecture
  - C2 Functionality
  - Tactics / Doctrine

New Concepts  
New Technologies  
ATD Evaluations

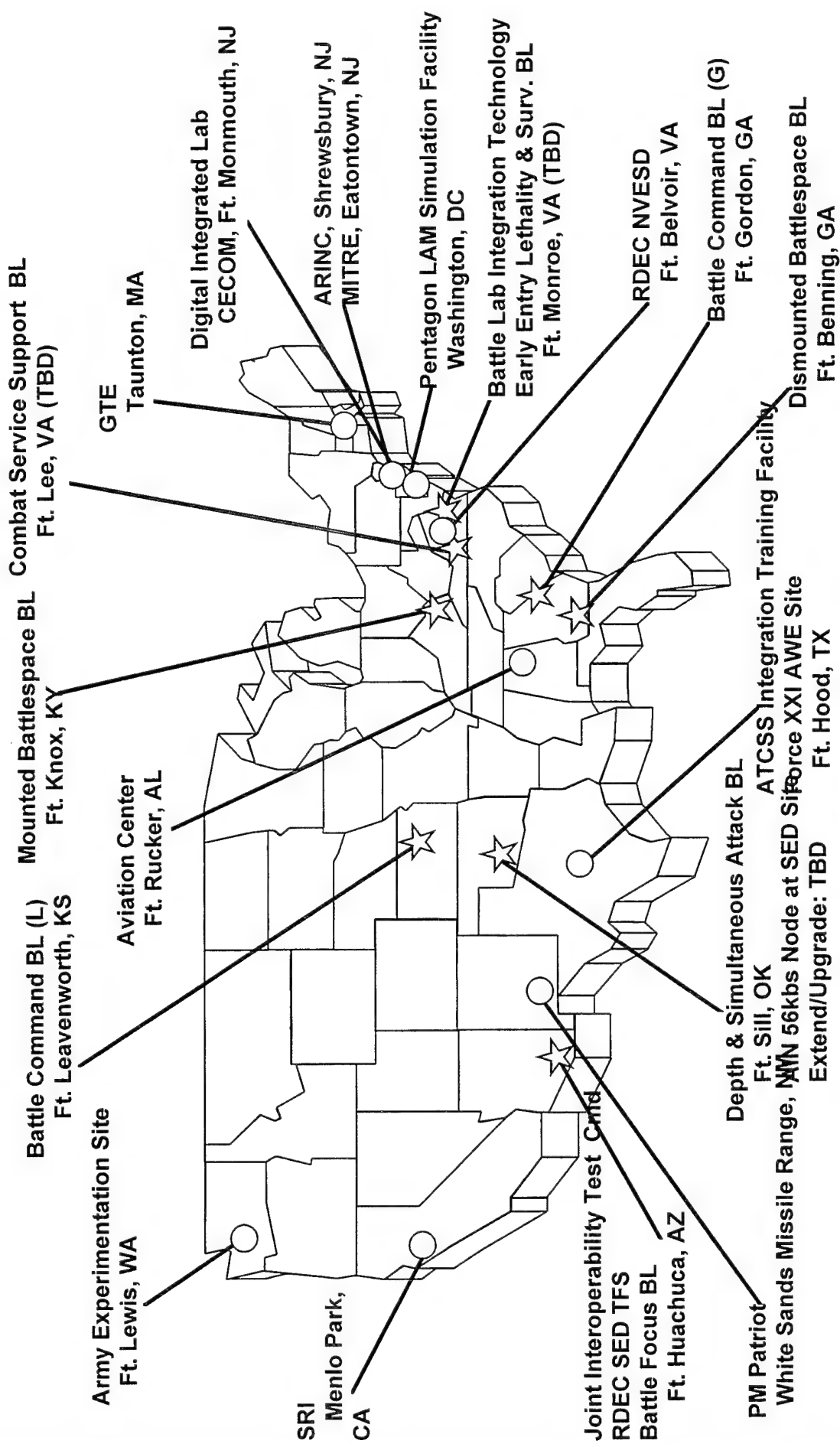
AWEs  
Interoperability  
“Certification”

CERTIFICATION  
To  
Technical Architecture

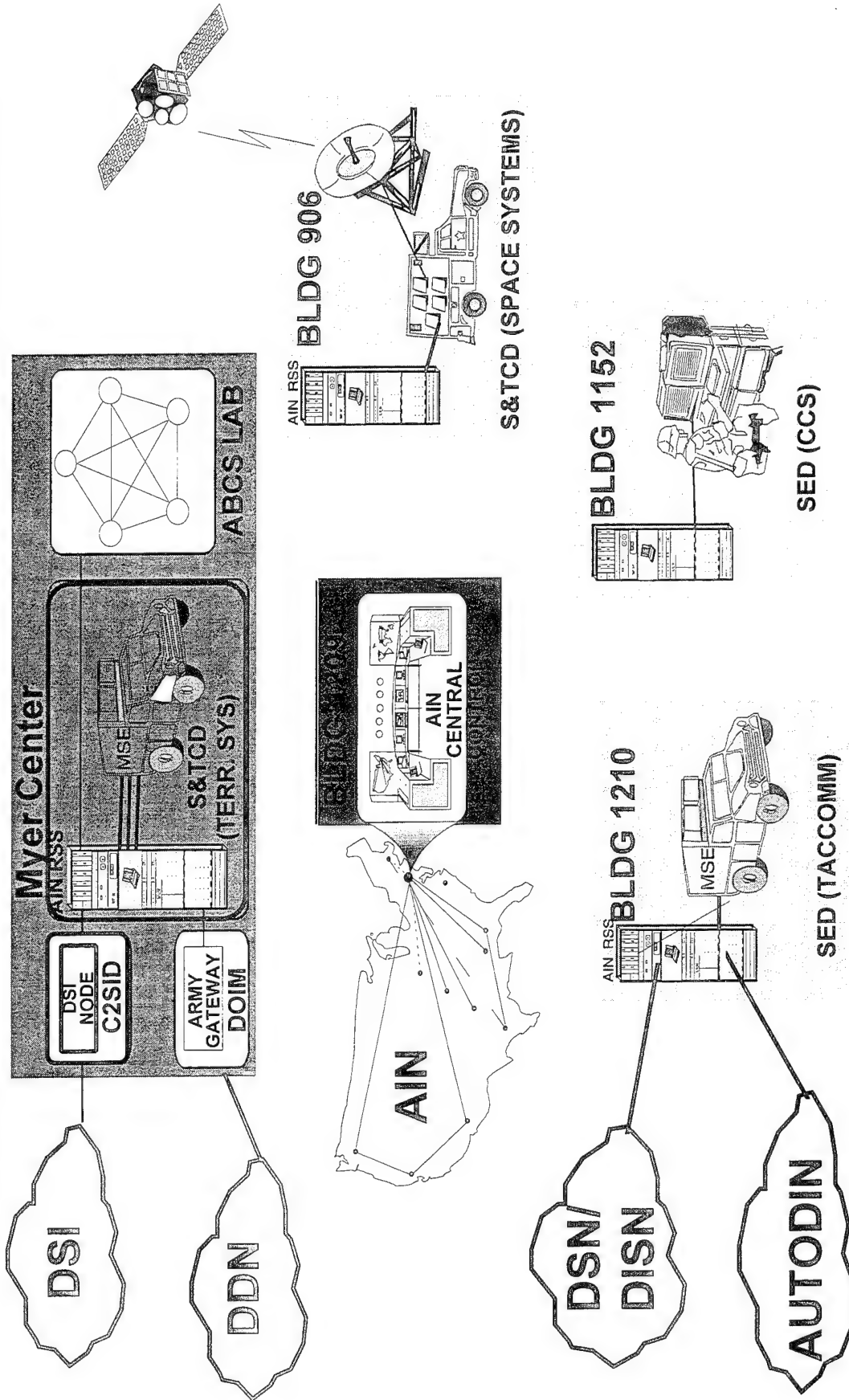
# Digital Integrated Lab



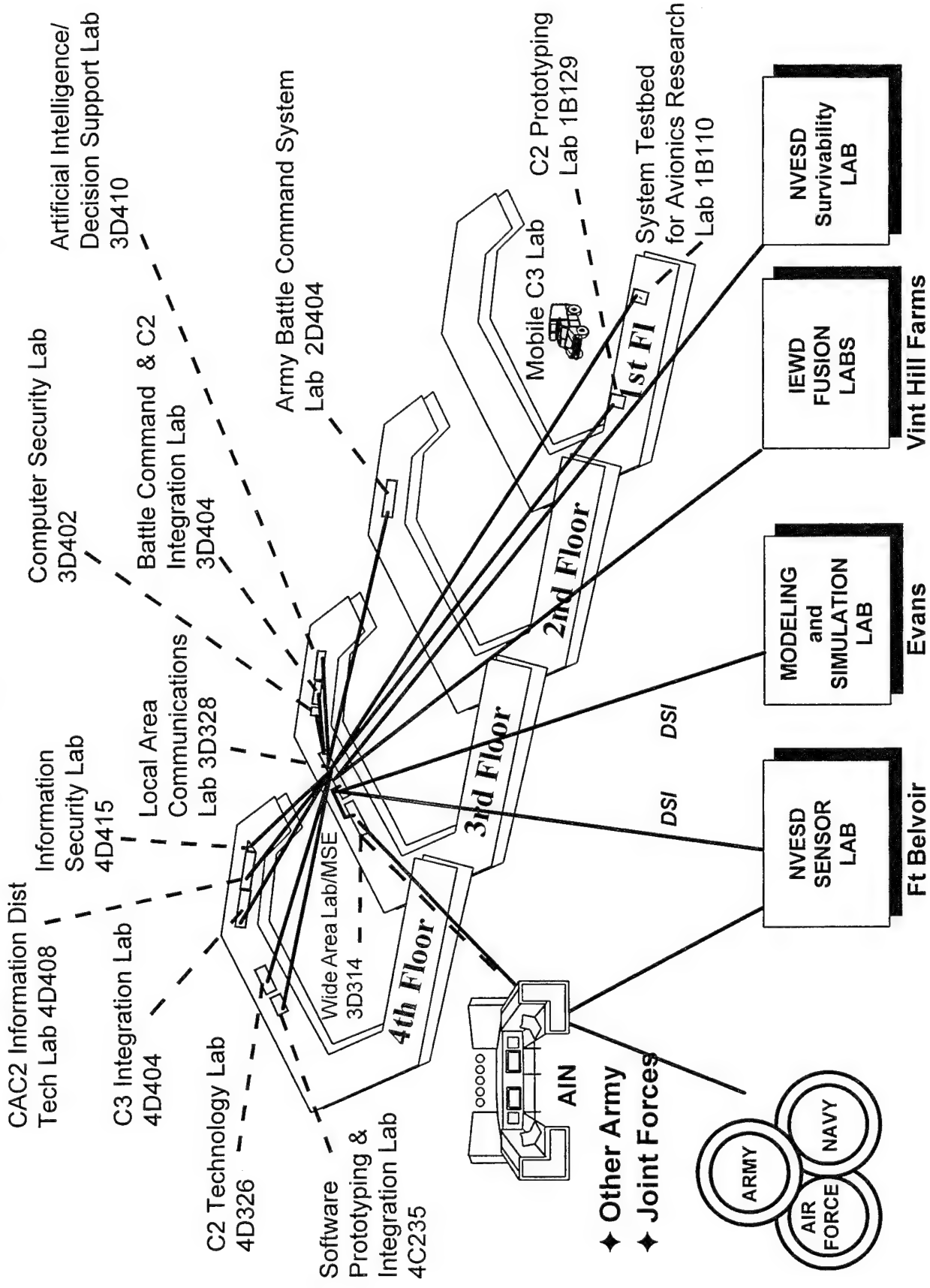
# Digital Integrated Lab Army Interoperability Network (AIN) Nodes



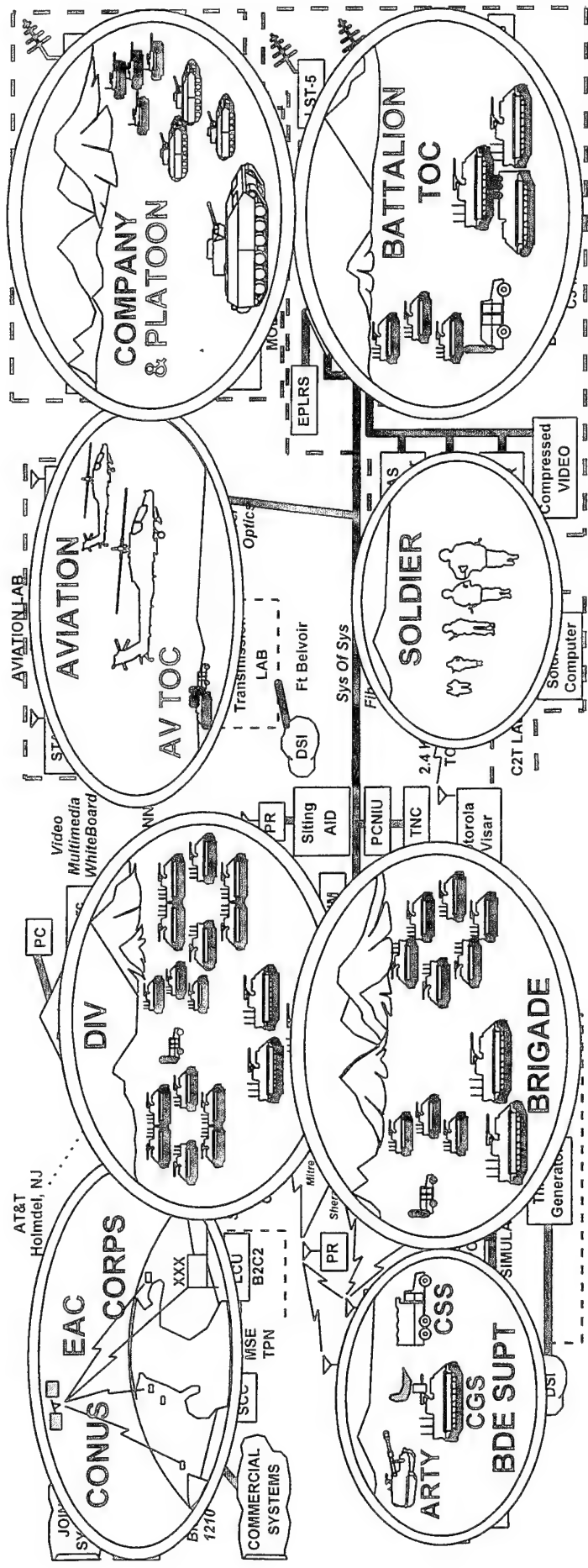
# Connections At Ft. Monmouth



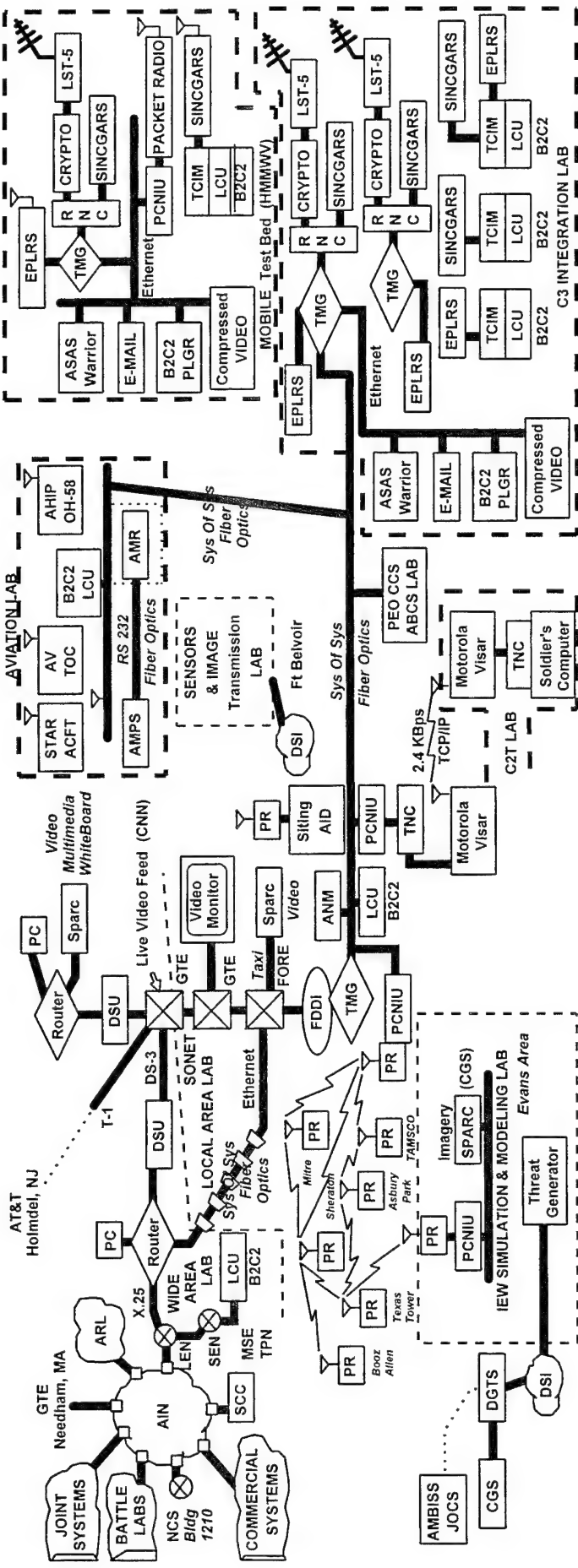
# Myer Center System Connectivity



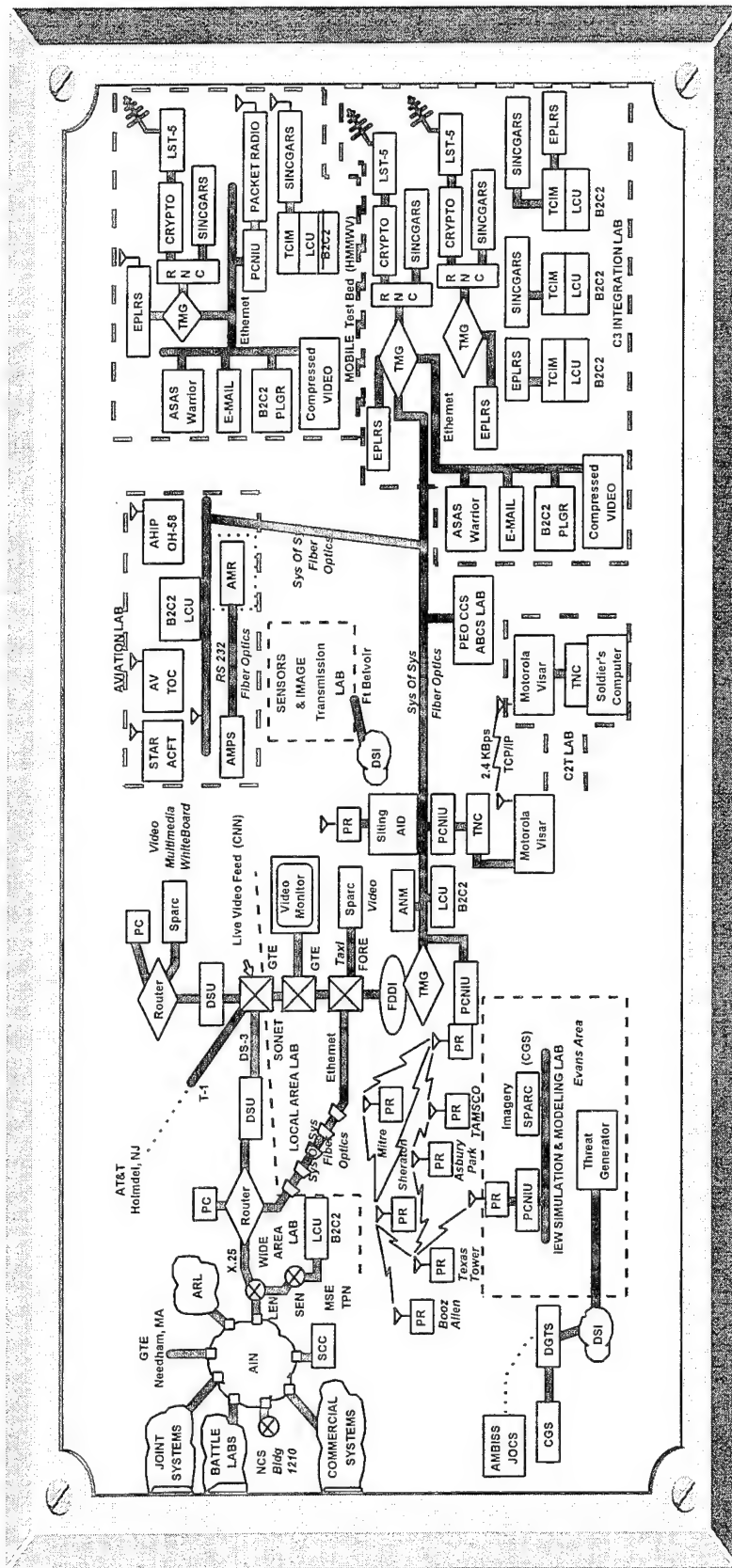
# OPERATIONAL REPRESENTATIONS



# DIGITAL INTEGRATED LAB



# AWE Certification



# DIGITAL INTEGRATED LAB

# Policy for Use of Digital Integrated Lab (DIL)

21 Nov 94

"...the DIL will be used to develop, maintain, improve, and certify interoperability between and among C3I/EW hardware and software prior to participating in Task Force XXI (formerly Brigade 96) Advanced Warfighting Experiment, and the follow-on Division and Corps AWES. In addition, I strongly encourage the maximum use of the Digital Integrated Lab/Testbed both within and between PEO/PM programs, systems already fielded, and Science and Technology programs."

*Joe W. Rigsby*

JOE W. RIGBY  
Major General, GS  
Director, Army Digitization Office

## What is DIL Certification ?

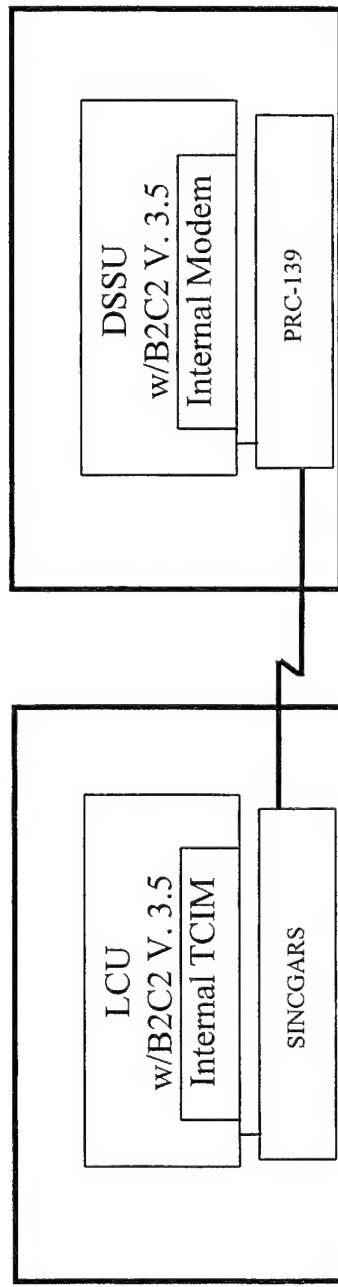
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For AWES up to and including TF XXI, certification is the verification that one or more systems are interoperable, through identified hardware, software versions, protocols / associated parameters, message formats and communications media, as defined per the Systems Architecture and individual system specifications.

# System Certification Example

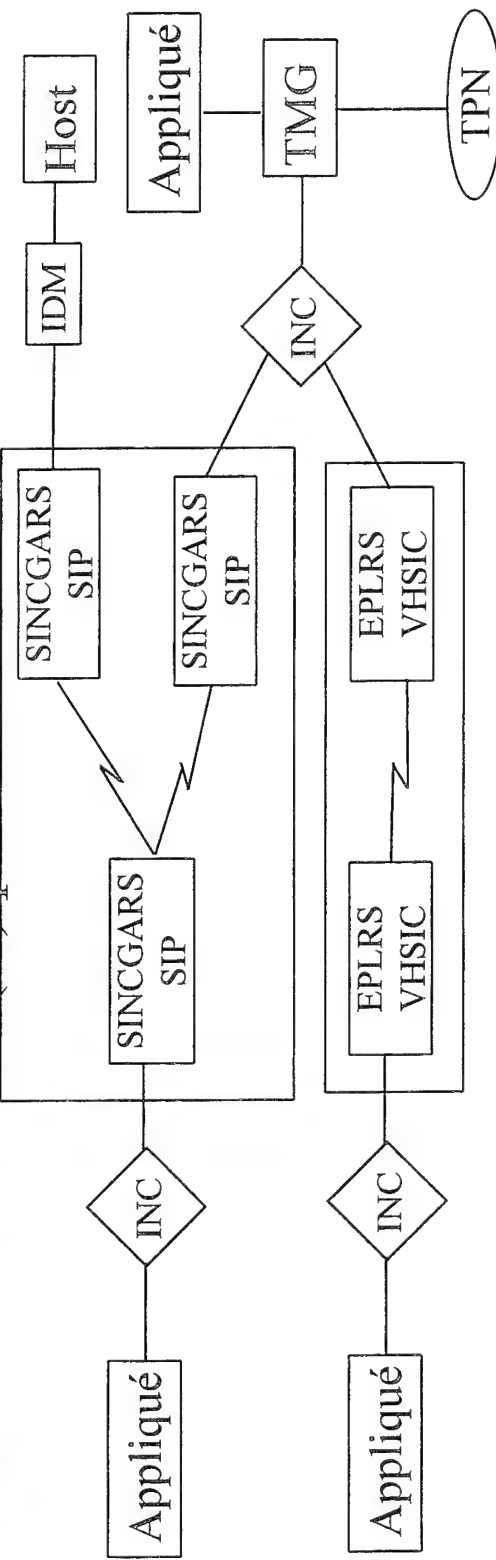
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B2C2 V3.5 hosted on an LCU with internal TCIM using NRPT with Error Correction correctly transmits the B2C2 message set over a SINCGARS to a PRC-139 connected to the internal modem of the DSSU which also hosts B2C2 V3.5 also using NRPT with Error Correction.



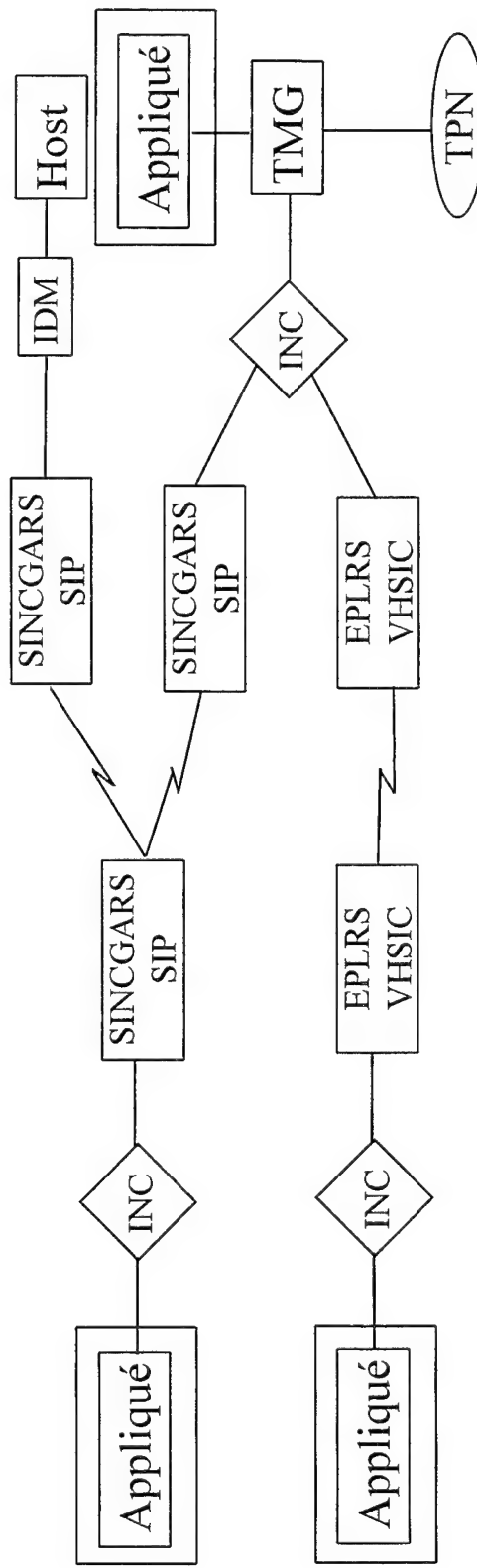
# Radio Certification Example

The Appliqu  addresses a message to several different nets using PPP-IP/UDP. The INC forwards the message to all addressees consisting of SINCGARS SIP nets, EPLRS nets, IDM, and TMGs using the MIL-STD-188-220(A) protocol.



# Appliqué Certification Example

The Appliqué addresses a message to several different nets using PPP-IP/UDP. The INC forwards the message to all addressees consisting of SINCGARS SIP nets, EPLRS nets, IDM, and TMGs using the MIL-STD-188-220(A) protocol.



# DIL Certification Process

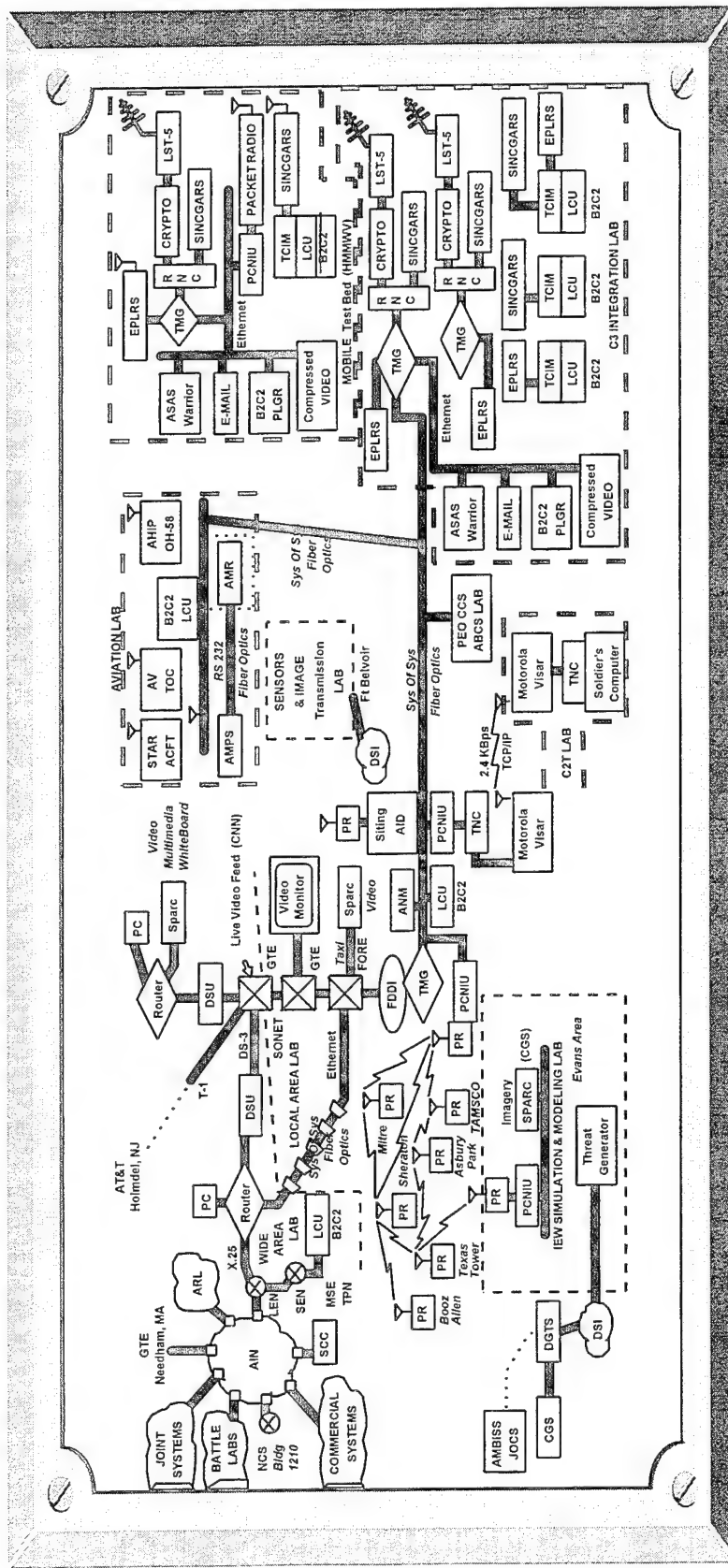
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- Establish Certification Criteria
  - Baseline Hardware, Software, and Communications
  - Define Interoperability Requirements
- Develop Evaluation Procedures
  - Data Collection Procedures, Test Plans, and Procedures
  - Evaluation Criteria
- Coordinate Informal Experimentation Schedule
- Support/Conduct Informal Experimentation
  - Media, e.g., SIP/INC
  - System, e.g., Appliqu 
- Coordinate Certification Test Schedule
- Conduct Certification Test
- Provide Certification Decision

## Pre-Certification Experiments

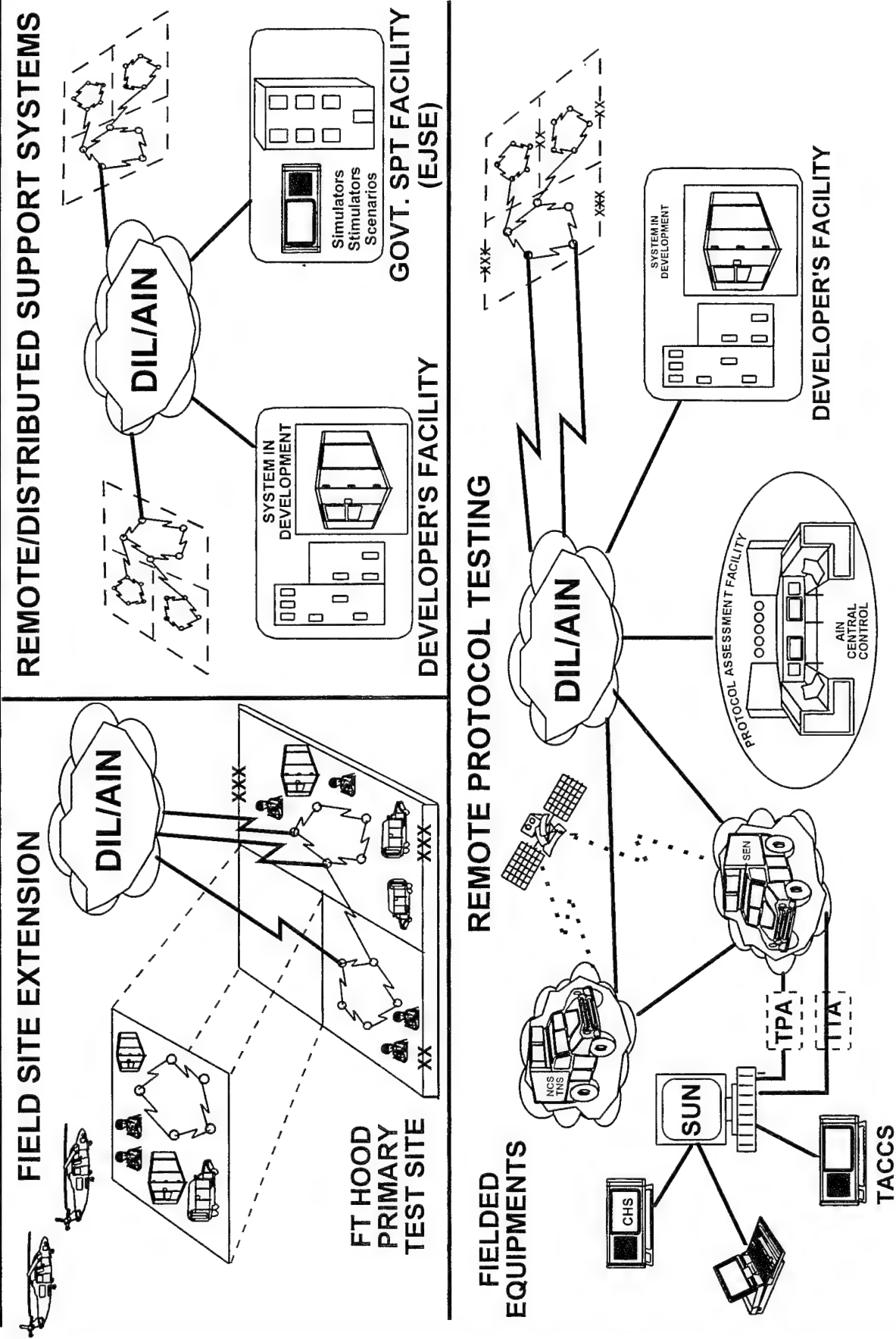
- In preparation for certification, resources and technical expertise are made available for experimentation by system developers without the rigors of the formal certification process.
- Advantages of Pre-Certification
  - Risk Reduction/Troubleshooting
  - Use of live systems vice interpretation of specs
  - Early access to new technology, e.g., SIP/INC
- As a result of pre-certification experiments, several systems have become significantly more mature.

## Testbed Initiatives/Support



# DIGITAL INTEGRATED LAB

# TESTBED DEVELOPMENT OPTIONS



# PROTOCOL TESTING TOOLS

## CONFORMANCE TESTING

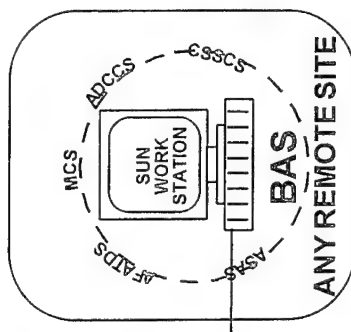
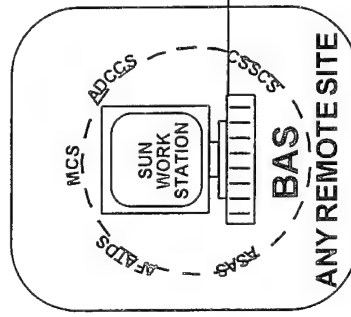
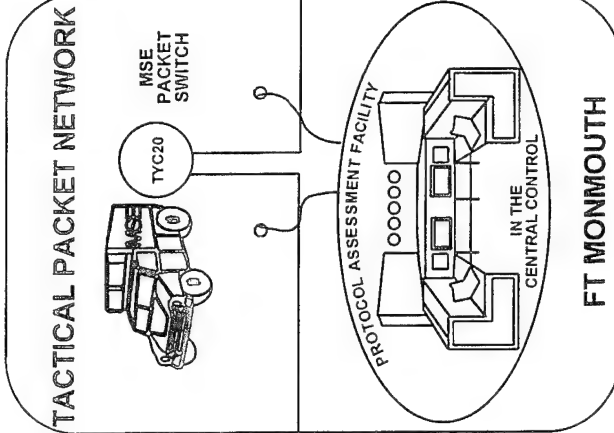
- ADDS/PJHI X.25
- DDN X.25
- MSE PACKET X.25
- MIL-STD-188-220(A)

## REFERENCE TESTING

- MSE PACKET NETWORK
- DOD TCP/IP

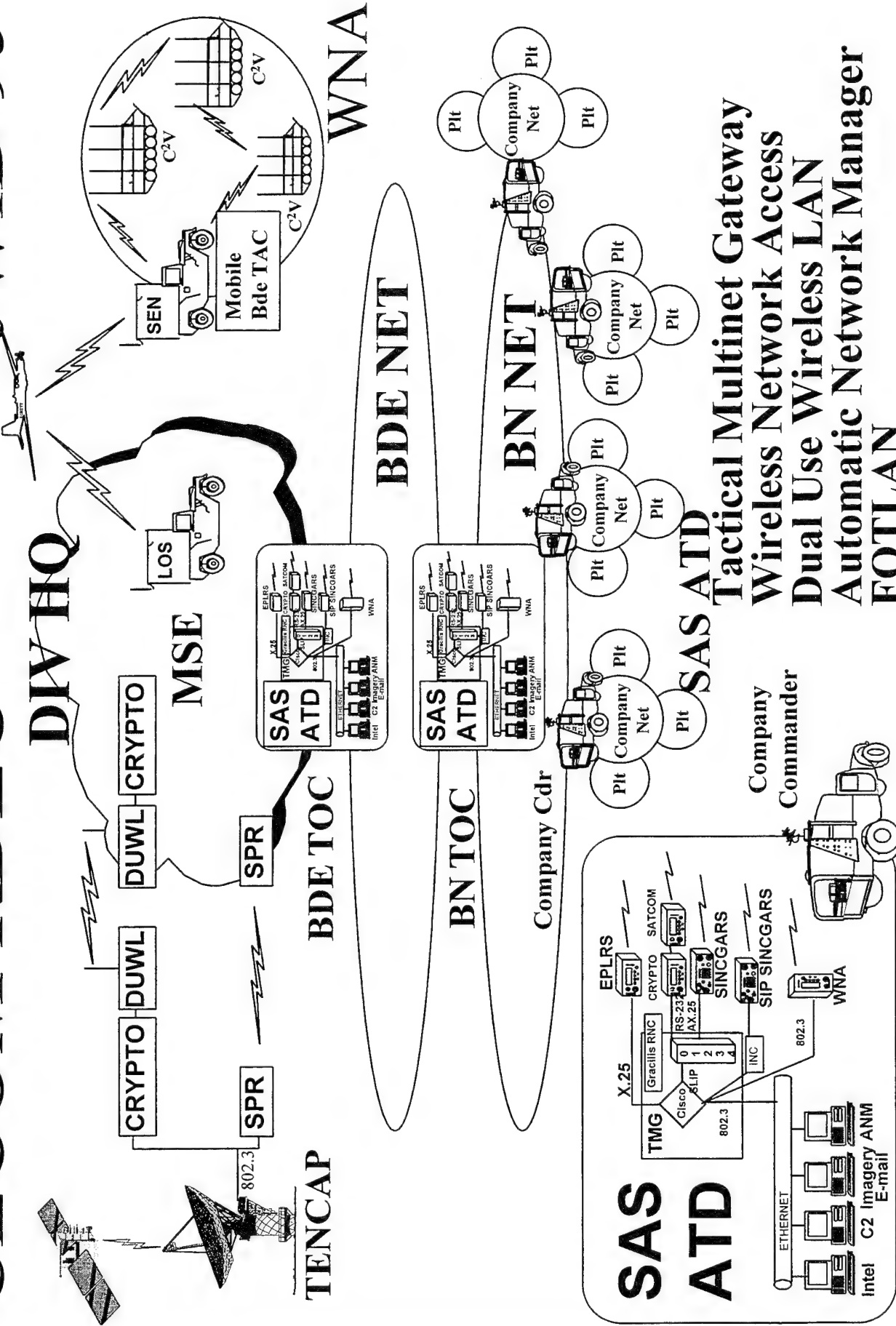
## MONITORING AND DECODE

- ADDS/PJHI X.25
- DDN X.25
- MSE PACKET NETWORK X.25
- DOD TCP/IP

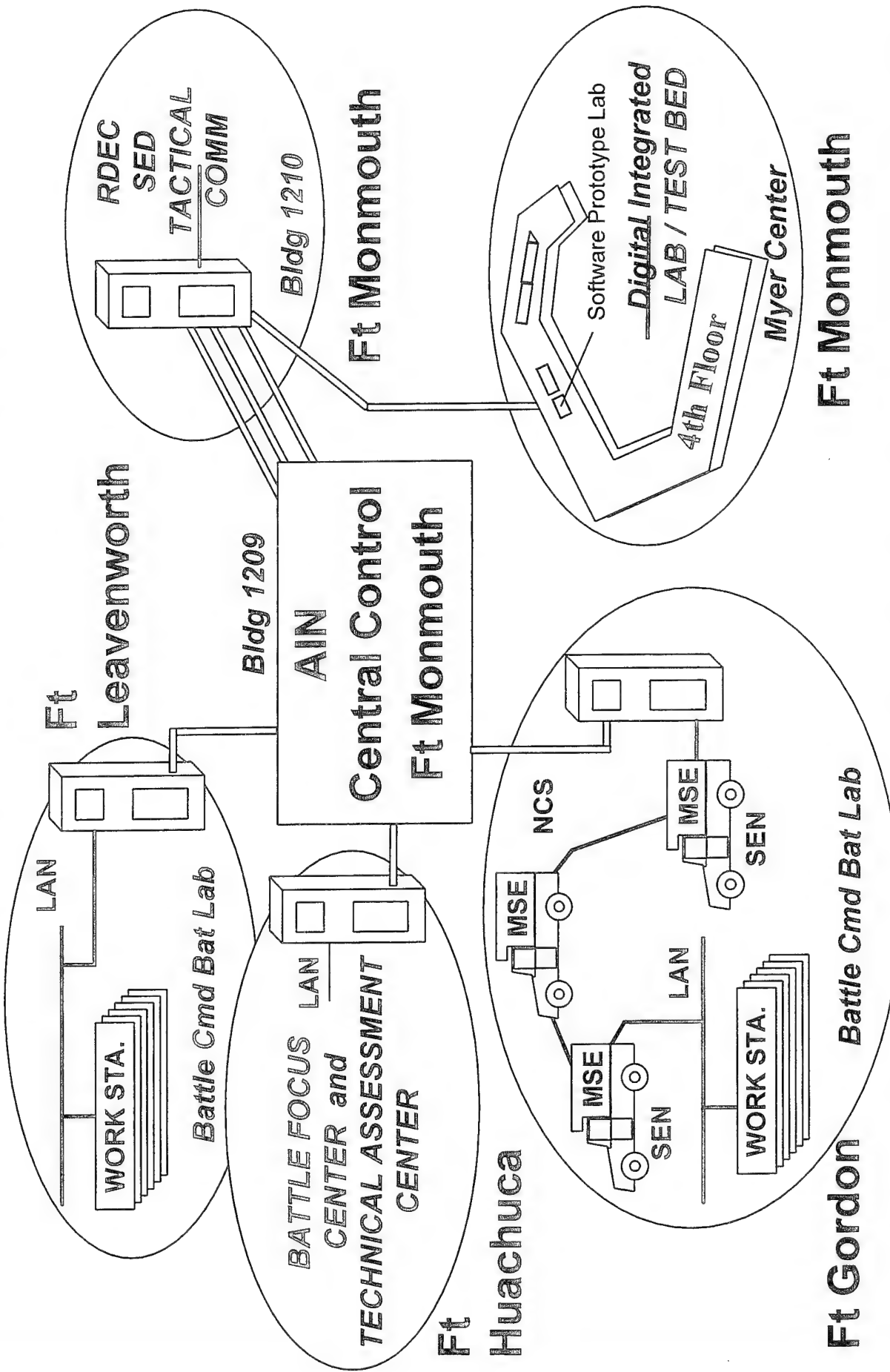


CECOM RDEC

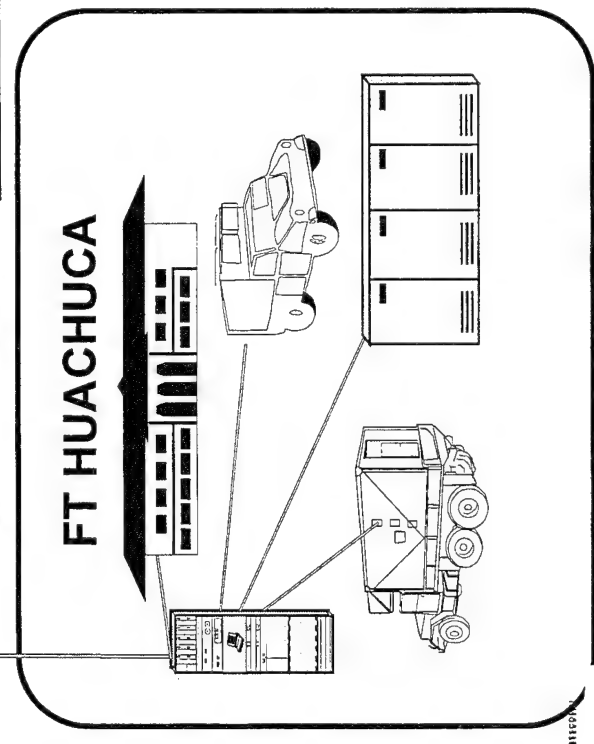
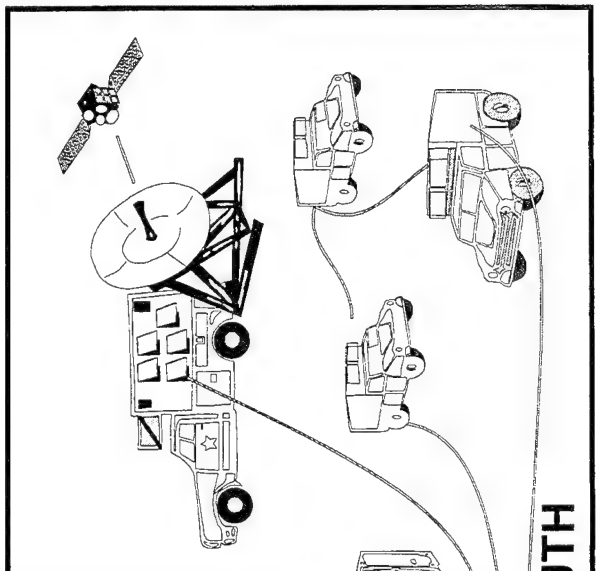
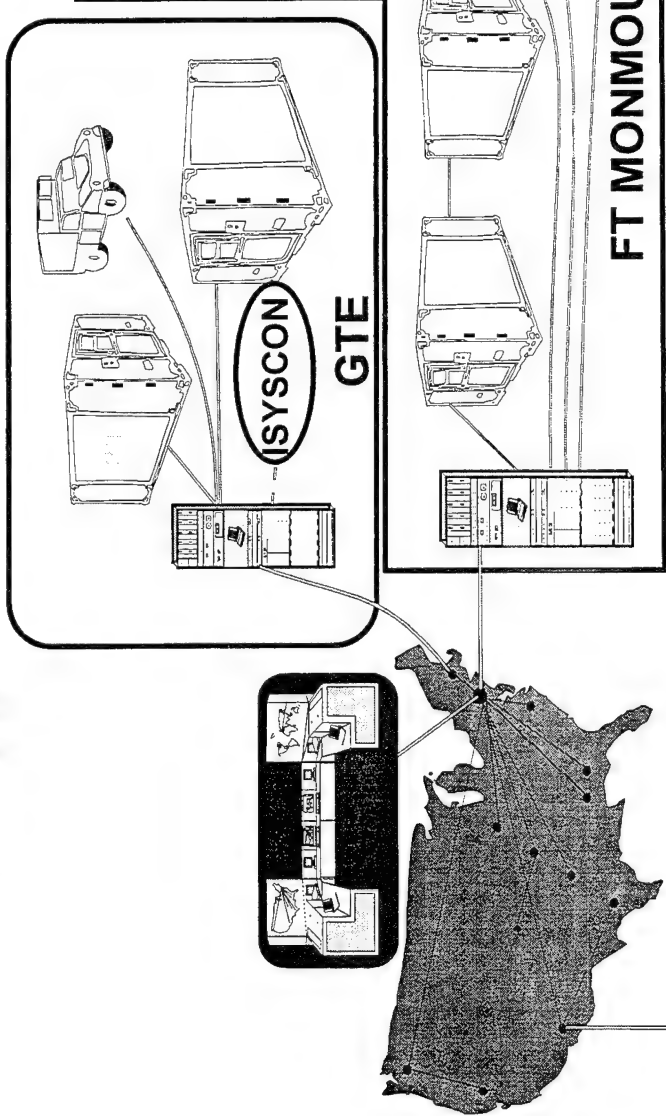
JWID 95



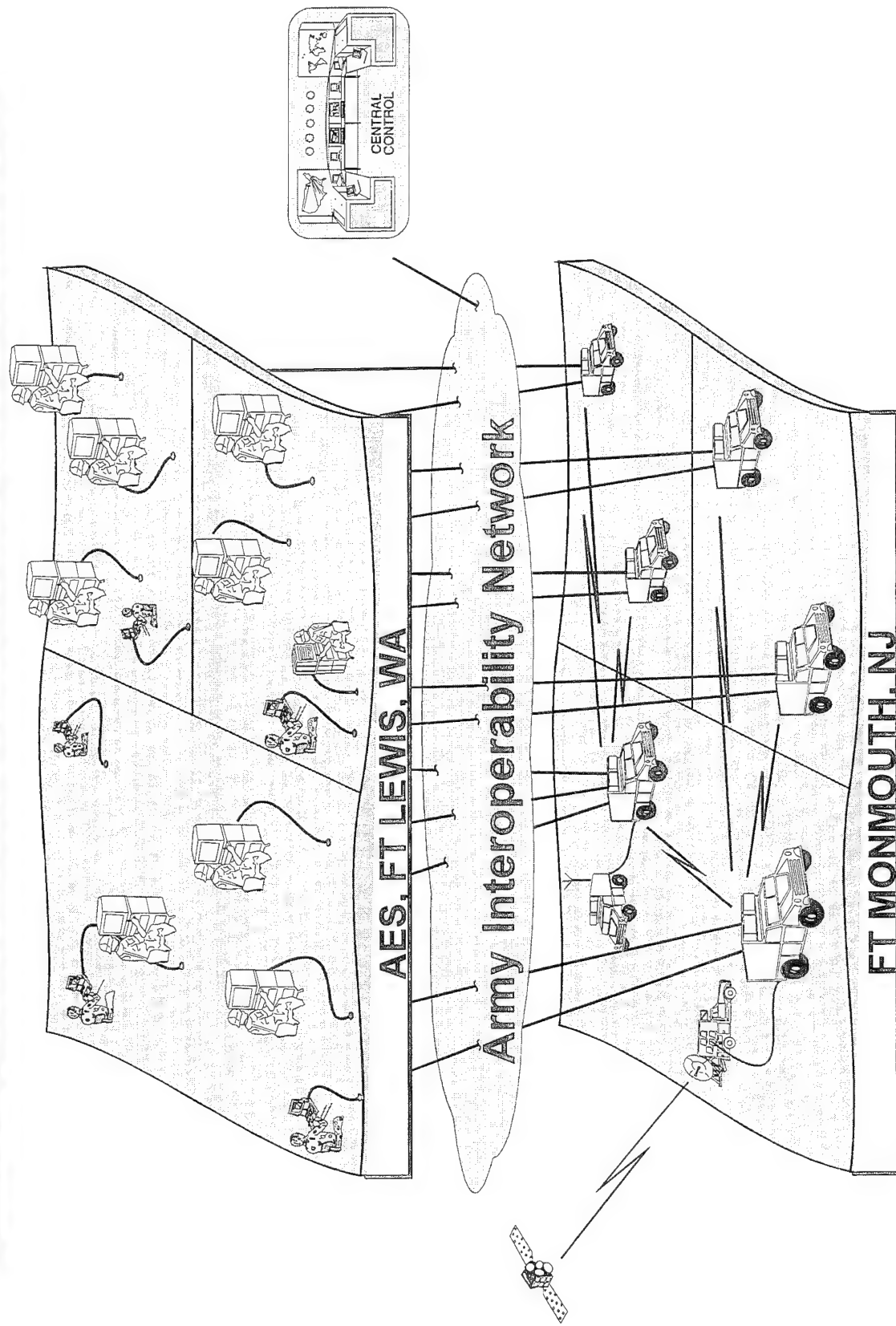
# SUPPORT BATTLE LABS



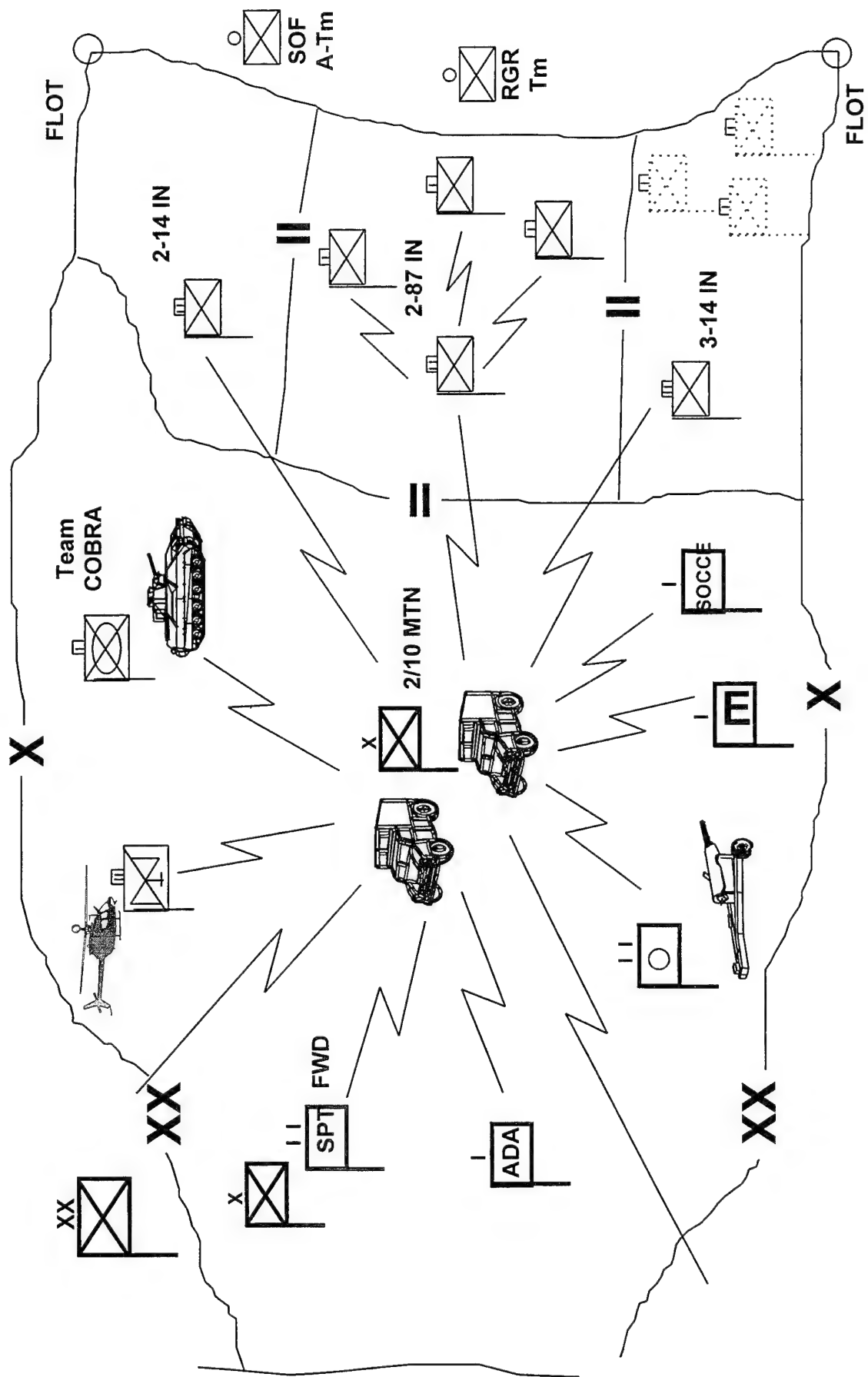
# Support Networking of Systems



## Support Field & Field Demos



# *Support Warrior Focus*

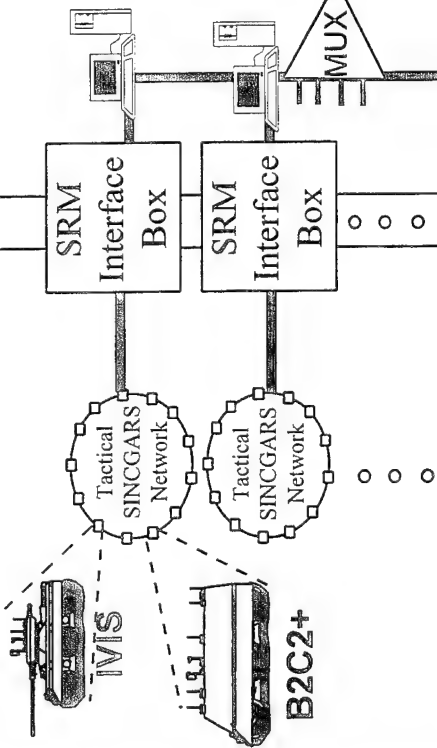




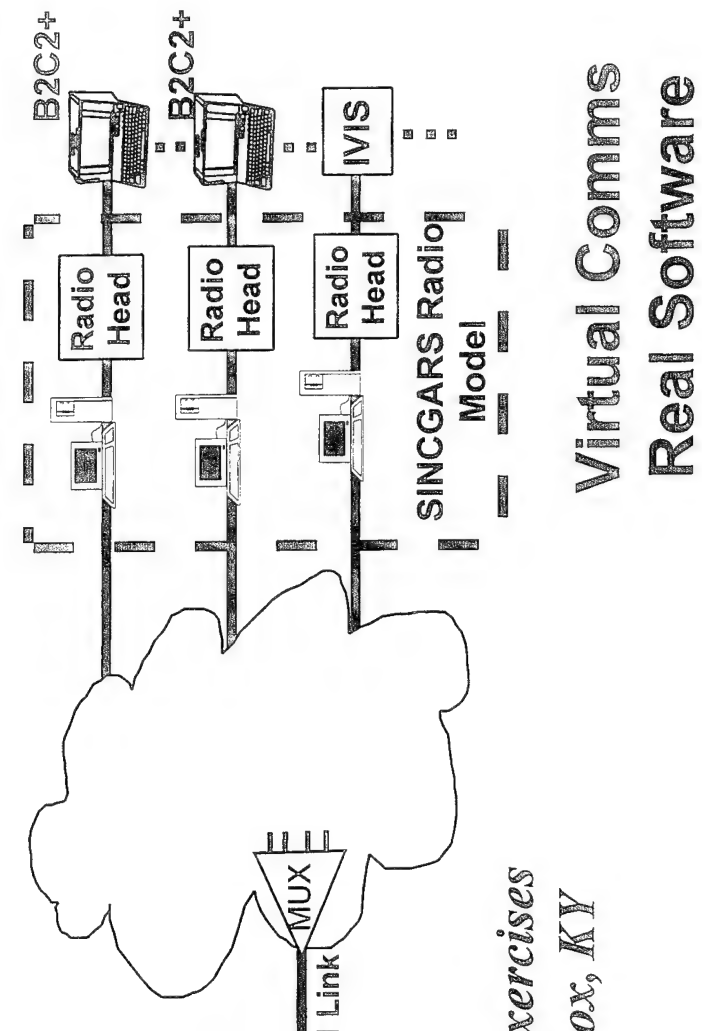
# Team Monmouth

## Support to FOCUSED DISPATCH

*Live Exercises*  
*Western Kentucky*



*Virtual Environment*

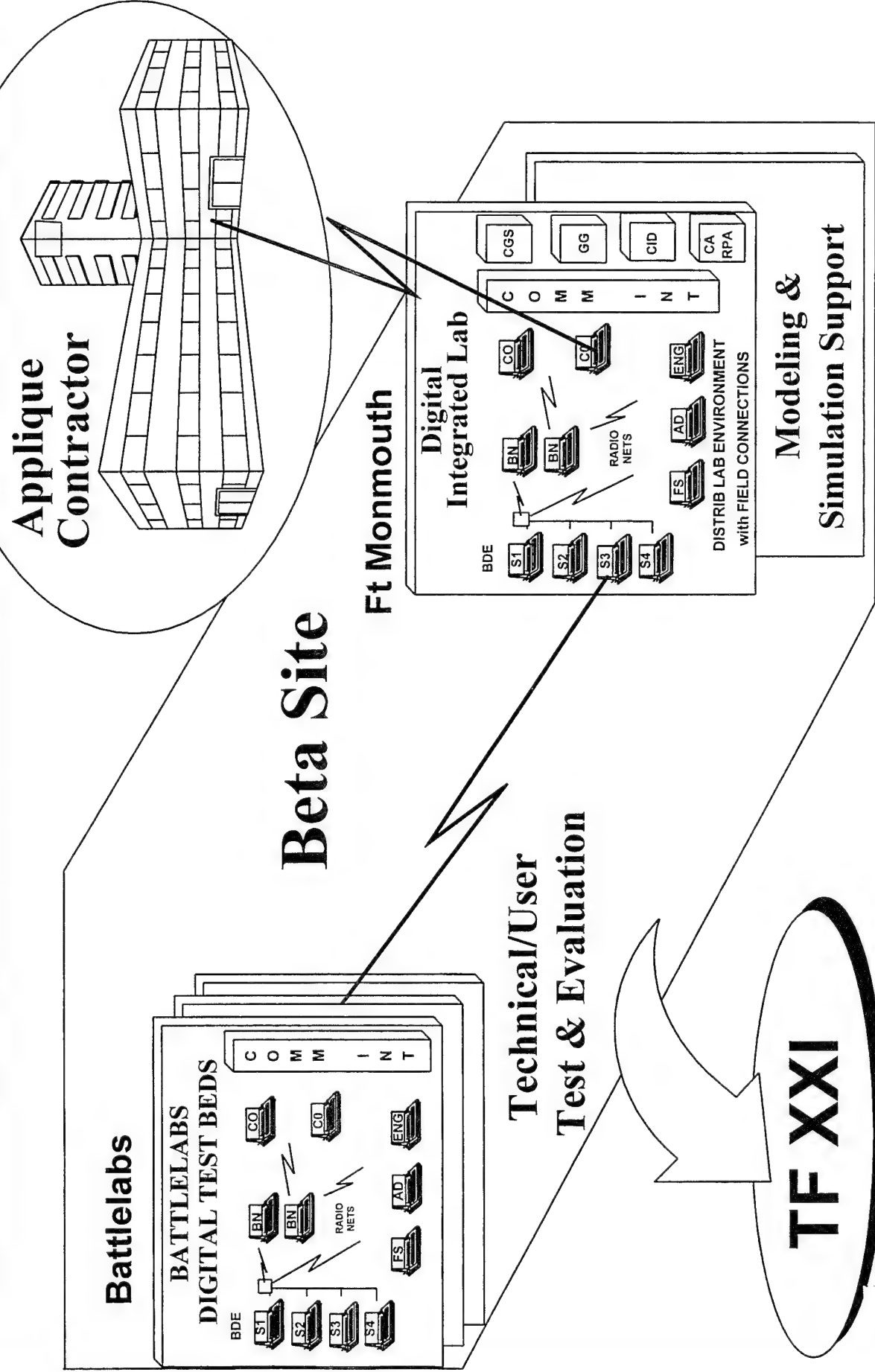


**Real Comms  
Real Software**

*Virtual Exercises*  
*Fort Knox, KY*

**Virtual Comms  
Real Software**

# Applique - Evaluation & Test

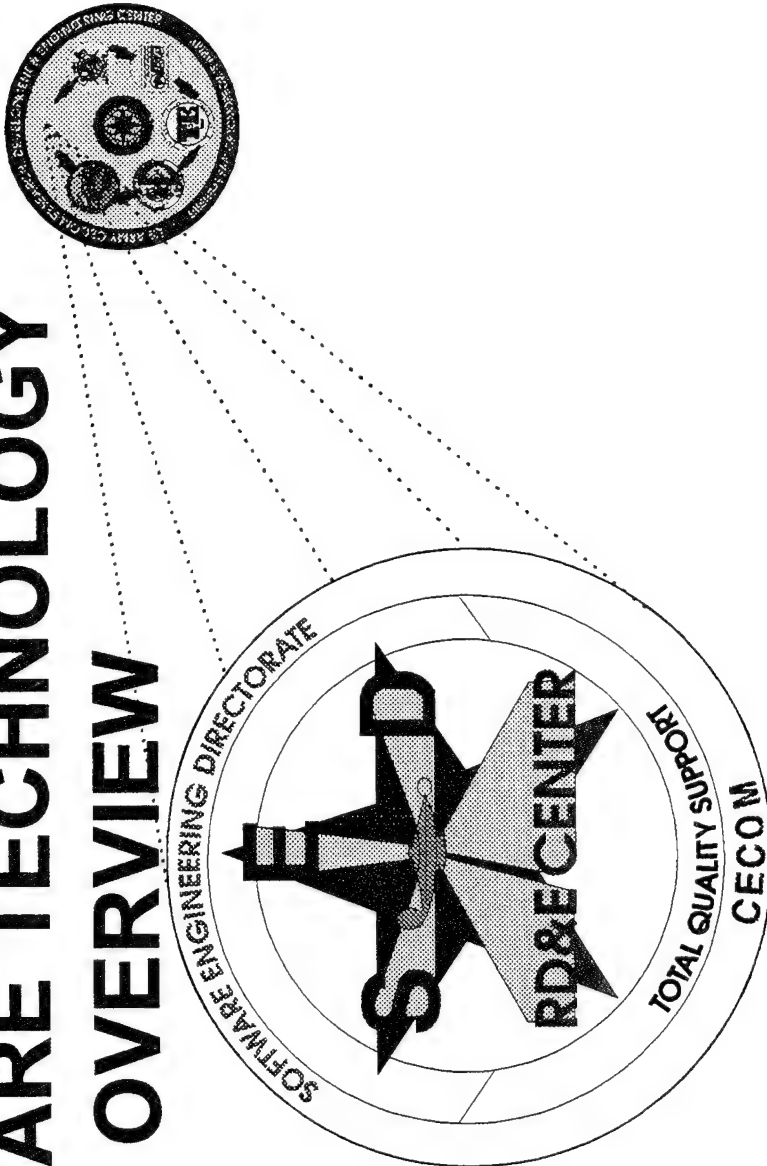


# NOTES

# SESSION I

## SOFTWARE ENGINEERING

# **SOFTWARE TECHNOLOGY OVERVIEW**



**MYRON S. SAMUEL  
ASSOCIATE DIRECTOR  
SOFTWARE ENGINEERING DIRECTORATE  
UNCLASSIFIED**

# SOFTWARE ENGINEERING DIRECTORATE

## KEY MISSION AREAS

- SOFTWARE ACQUISITION AND POST-FIELDING SUPPORT
  - COMMUNICATIONS
  - COMMAND & CONTROL
  - SIMULATION-TRAINING-INSTRUMENTATION
  - INTELLIGENCE & ELECTRONIC WARFARE
  - FIRE SUPPORT
  - TACTICAL FUSION
  - AVIONICS
- SOFTWARE PROTOTYPING LAB
  - CAPTURE THE "GOLDEN NUGGETS"
  - FIELD AND SUSTAIN THE PROTOTYPES
  - IMPROVE THE PROTOTYPES

# SOFTWARE ENGINEERING DIRECTORATE

## KEY MISSION AREAS (Continued)

- **INTEROPERABILITY & STANDARDIZATION**
  - DEVELOP AND CERTIFY MESSAGE PROTOCOL STANDARDS
  - TEST COMBINED JOINT AND ARMY INTEROPERABILITY
  - DEVELOP AND OPERATE THE ARMY INTEROPERABILITY NETWORK
- **EXECUTIVE AGENT FOR TACTICAL COMM SWITCHES**
- **ARMY REPROGRAMMING AND ANALYSIS TEAM (ARAT)**
- **REPLICATION, DISTRIBUTION, INSTALLATION, AND TRAINING (RDIT)**
  - SOFTWARE TECHNOLOGY

# **SOFTWARE ENGINEERING DIRECTORATE TWO DIMENSIONS OF OUR BUSINESS**

- SOFTWARE "PRODUCTS"
- SOFTWARE "PROCESS"

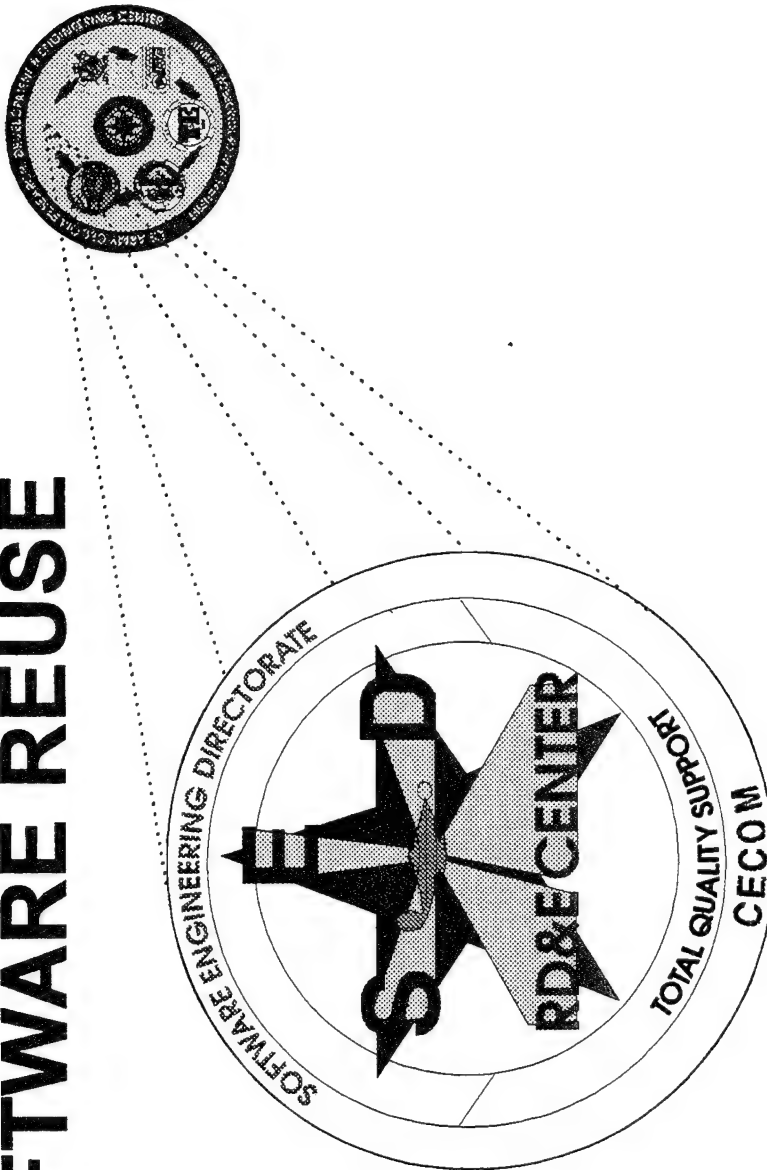


**WE WOULD ENCOURAGE INDUSTRY  
TO CONSIDER IR&D INVESTMENTS  
IN "BOTH" AREAS**

# NOTES

# TACTICAL SOFTWARE TECHNOLOGY

# **SOFTWARE REUSE**



**JOHN WILLISON  
PROJECT LEADER  
SOFTWARE ENGINEERING  
DIRECTORATE  
UNCLASSIFIED**

AMSEL-RD-ST

POINT PAPER

SUBJECT: Software Reuse

OBJECTIVE: To provide increased productivity, reduced cost and risk, shorter development cycles, in the development of software for Army systems.

FACTS:

- The Software Engineering Directorate (SED) emphasizes a shift to product lines and architecture-centric development as the key element of our software reuse strategy.
- The technical challenges associated with architectures has been broken out into three parts (or conceptual layers): COTS, Military-Oriented Platform Extensions, and Applications.
- Each of these layers also has different management challenges associated with it.
- The emphasis must be on resolving management issues such as capital investment, ownership, contracting strategies, etc.

BRIEFER: John Willison, Project Leader, Software Engineering Directorate, AMSEL-RD-SE-PRO, (908) 532-2598.

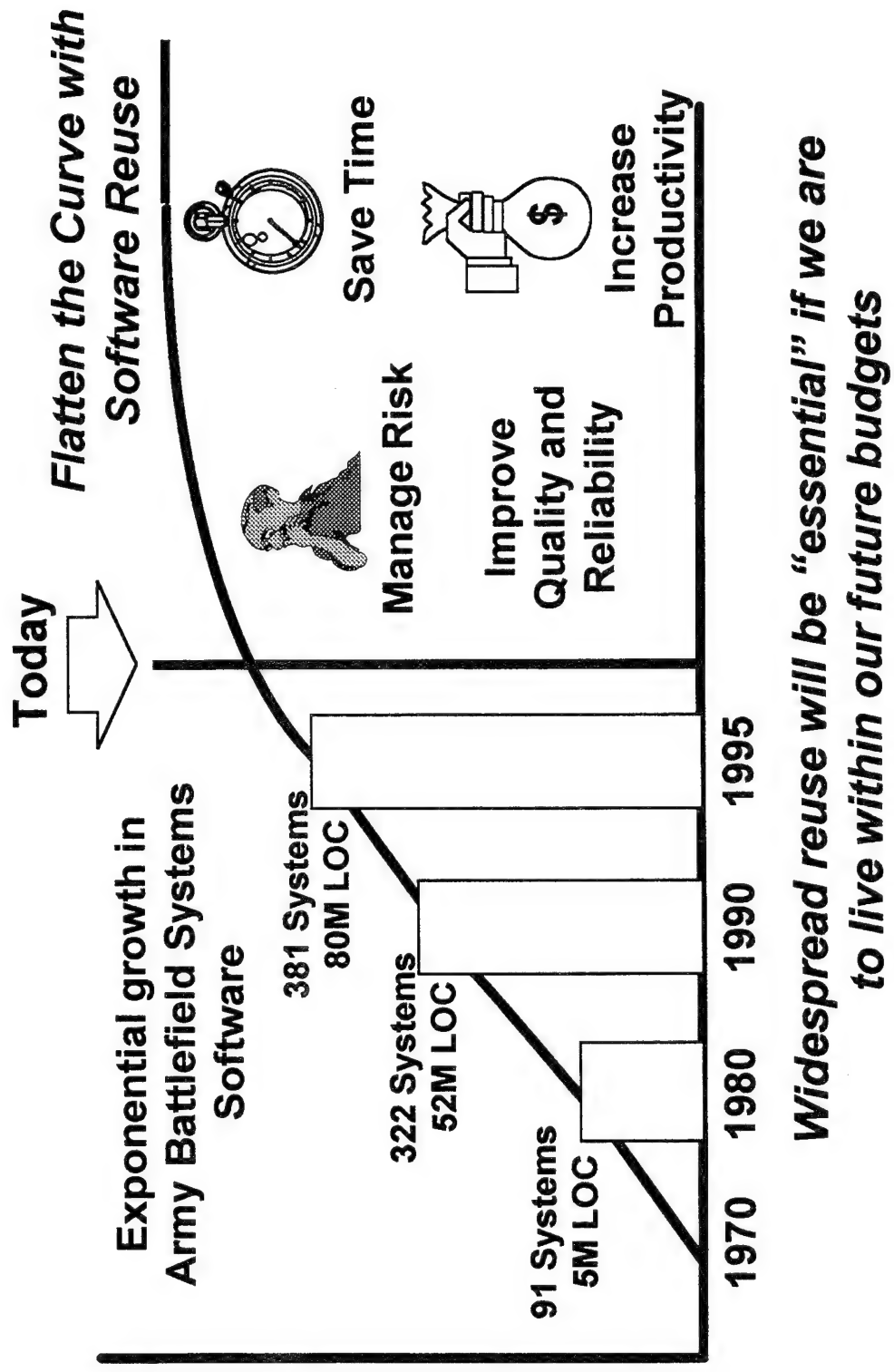
RELEASED By:

Myron Samuel

Associate Director

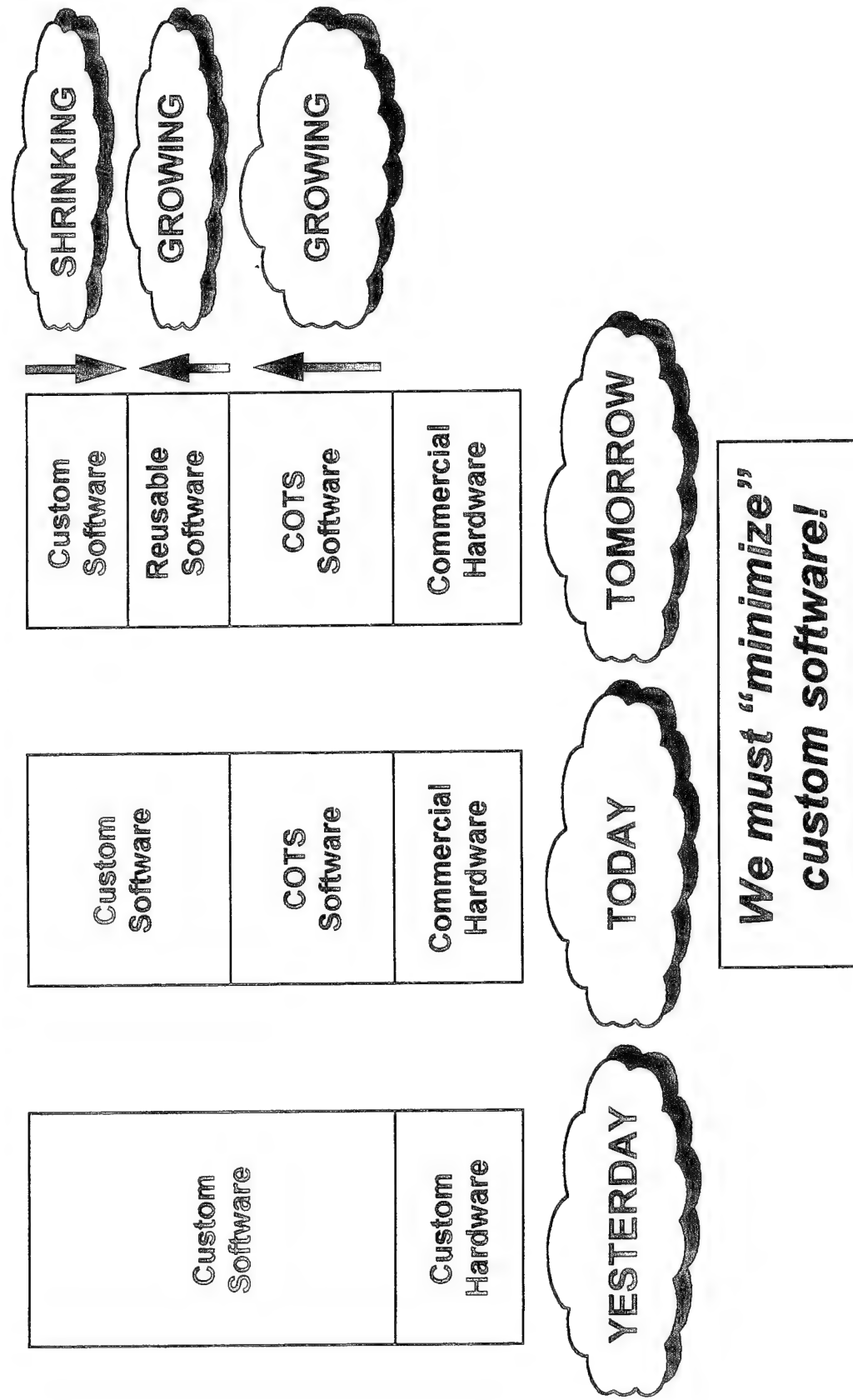
Software Engineering Directorate

# WHY SOFTWARE REUSE? REDUCES COST & INCREASES PRODUCTIVITY



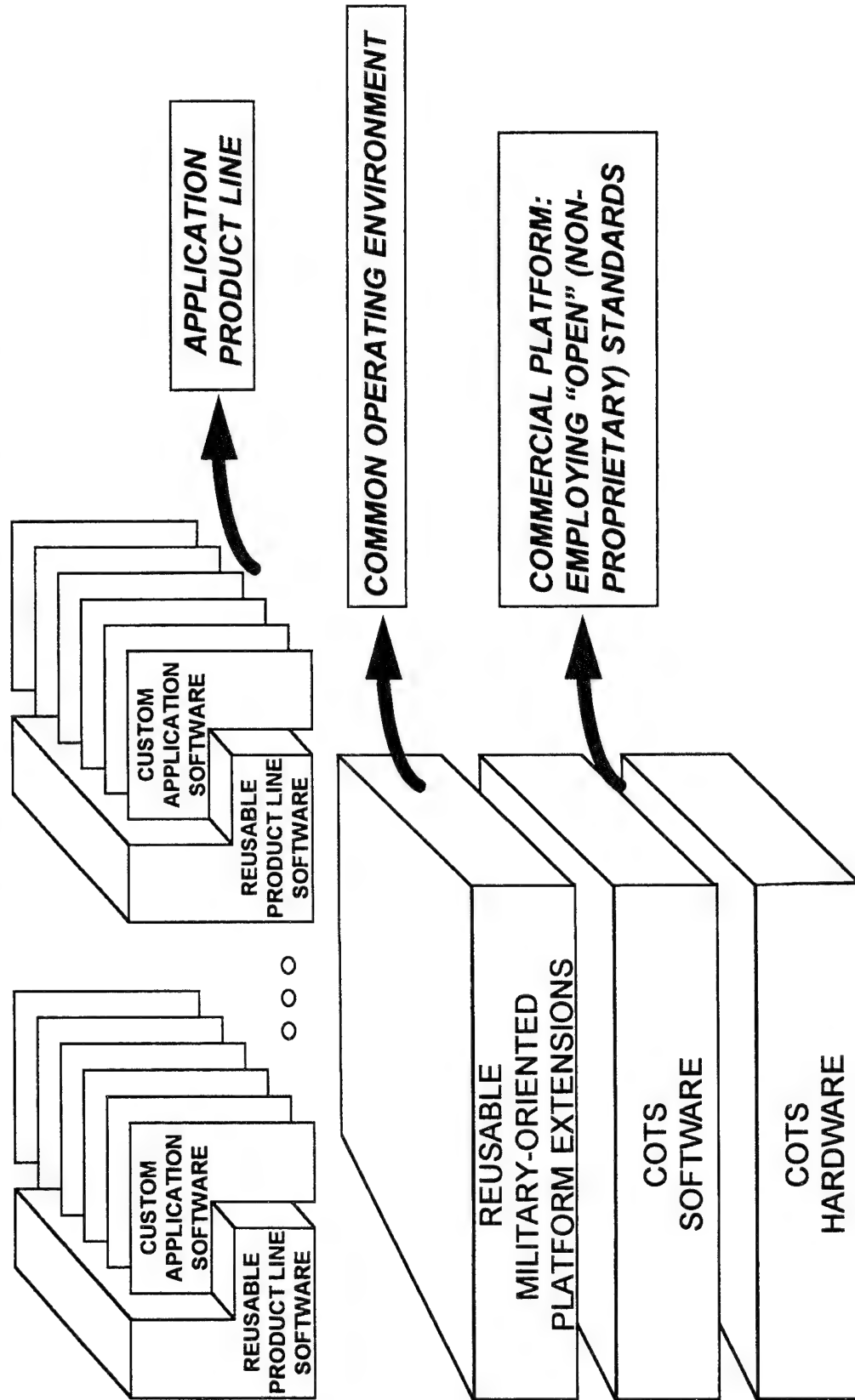
## SOFTWARE REUSE

## OUR ARMY SOFTWARE ACQUISITION APPROACH HAS BEEN CHANGING



# SOFTWARE REUSE

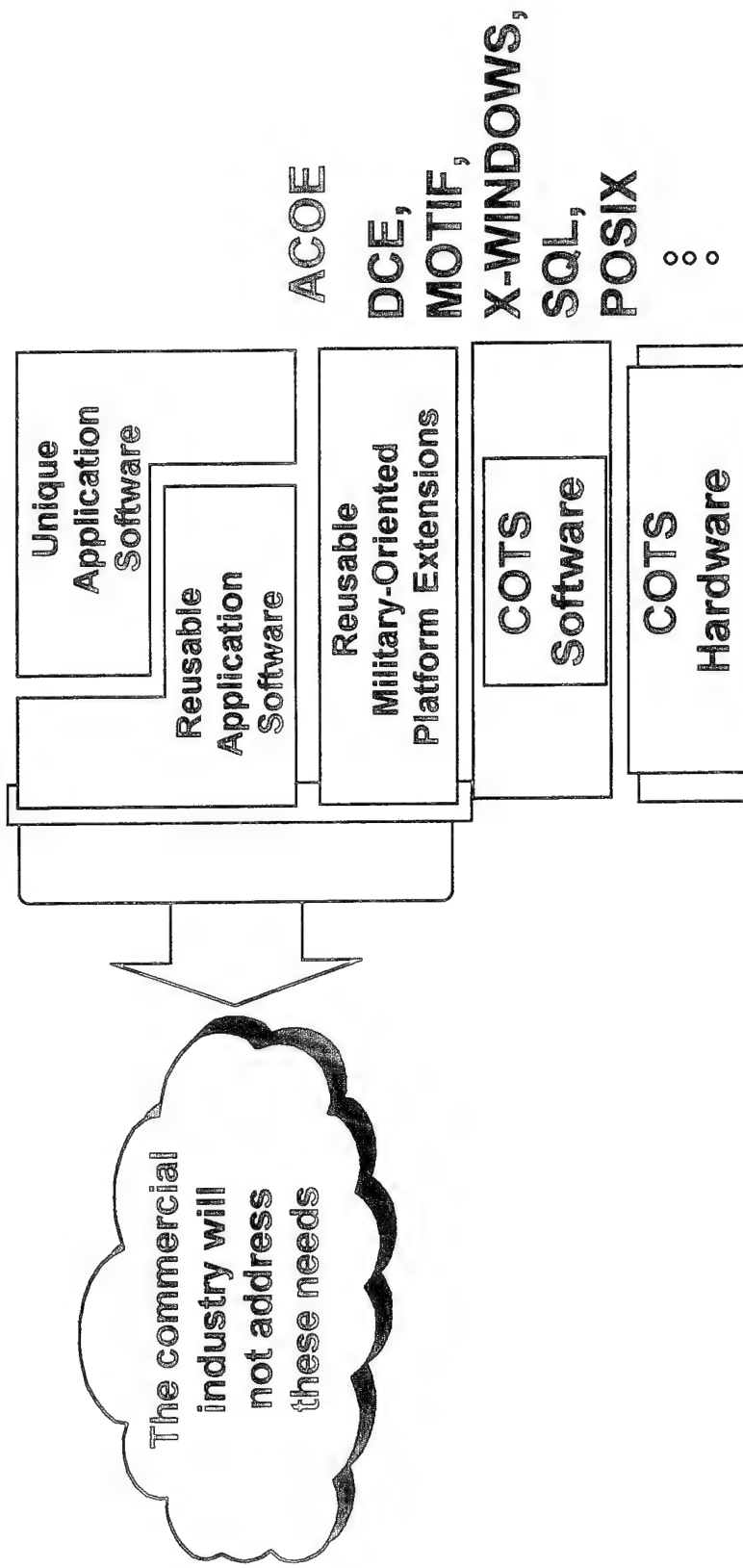
## WHERE WE NEED TO GO



## SOFTWARE REUSE

## ARCHITECTURAL STANDARDS ARE THE

### KEY



*Focus our investments on developing application architectural standards and leveraging established commercial architectural standards*

# SOFTWARE REUSE REUSE CHALLENGES AT HAND

## TECHNICAL

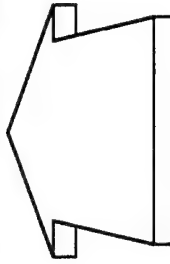
- Products:

- Defining common software architecture
- Developing conforming software

- Process

## BUSINESS

- DoD Management
- Ownership
- Incentives
- Contracting Strategies
- Migration Strategies



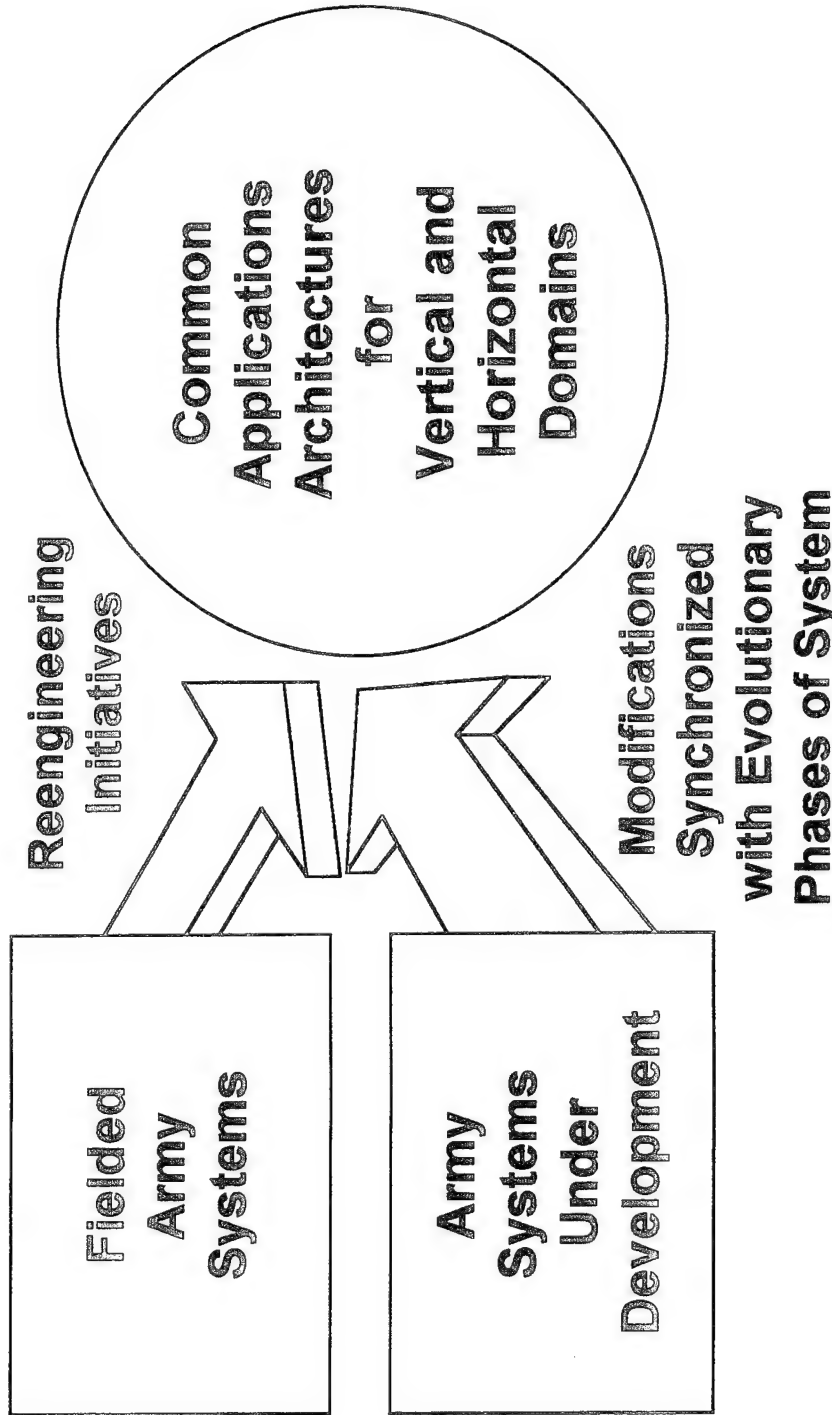
*Need to shift to a product line management approach*

*Technical challenges exist but business challenges represent the more significant barrier*

## SOFTWARE REUSE

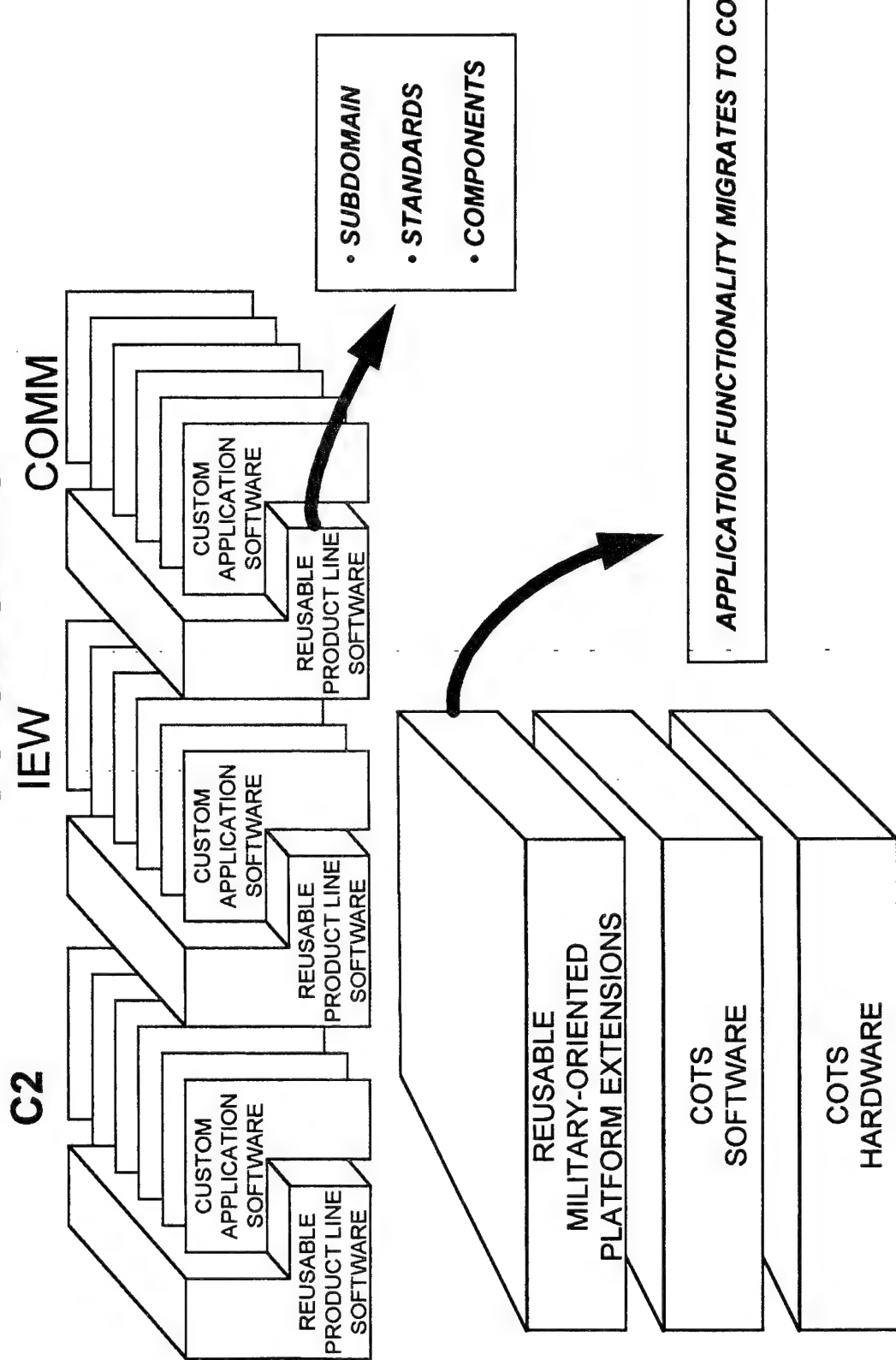
### A PRACTICAL STRATEGY FOR INTEGRATING REUSABLE PRODUCTS

1. Invest in and establish architectural definitions/goals
2. "Evolve" toward those goals as opportunities present themselves



# SOFTWARE REUSE

## DEVELOPING REUSABLE PRODUCTS



## **SOFTWARE REUSE**

## **PROCESS TECHNOLOGY NEEDS**

- Architecture development process (domain & system)
- Architecture representation
  - Definition, specification, formal languages
  - Understanding and transition
- Architecture assessment methodologies
- System composition/code generation

# SOFTWARE REUSE

## CONCLUSIONS

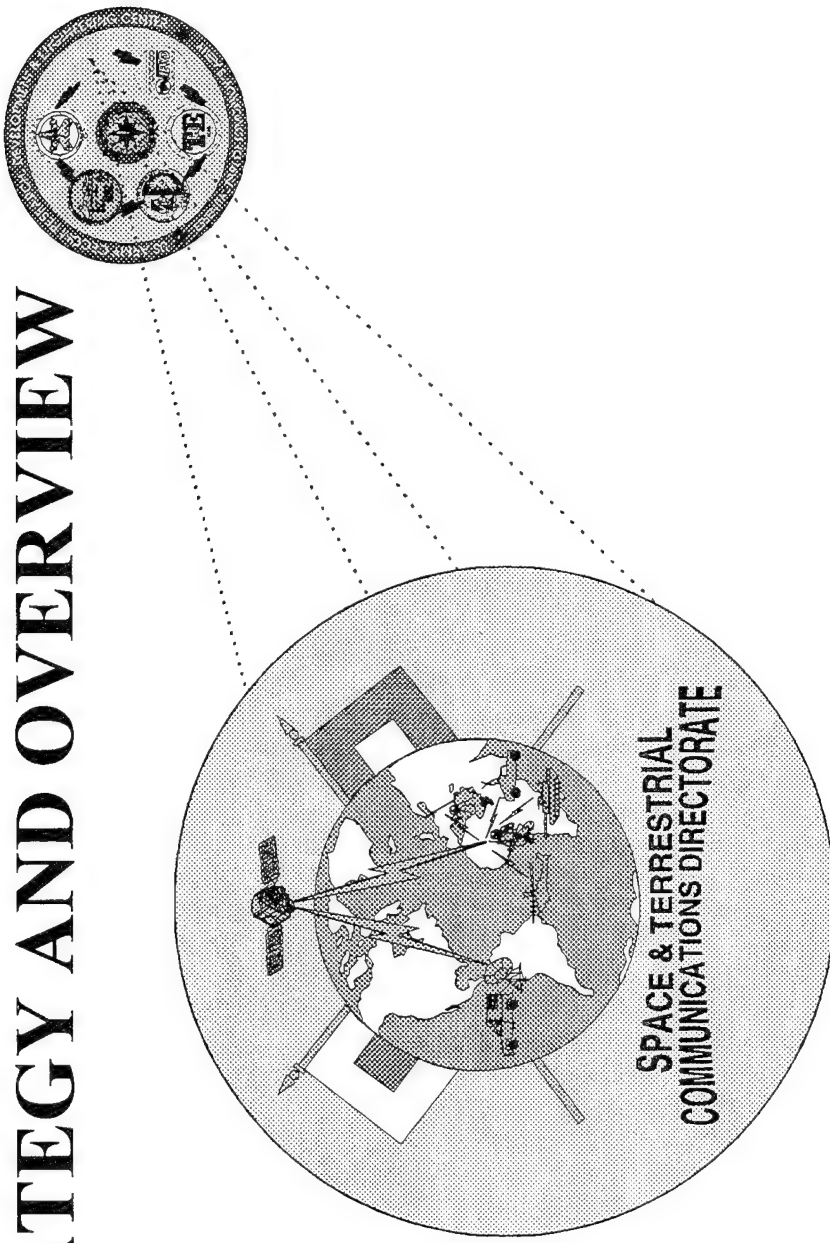
- *Architecture, architecture, architecture*
- Potential market for both processes and products

## NOTES

## **SESSION II**

**SPACE & TERRESTRIAL (S&T)  
COMMUNICATIONS**

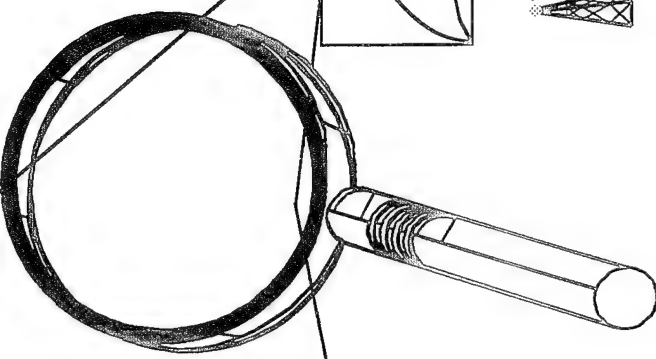
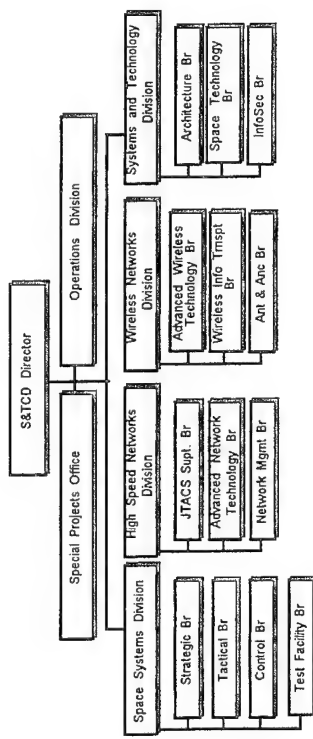
# BITS STRATEGY AND OVERVIEW



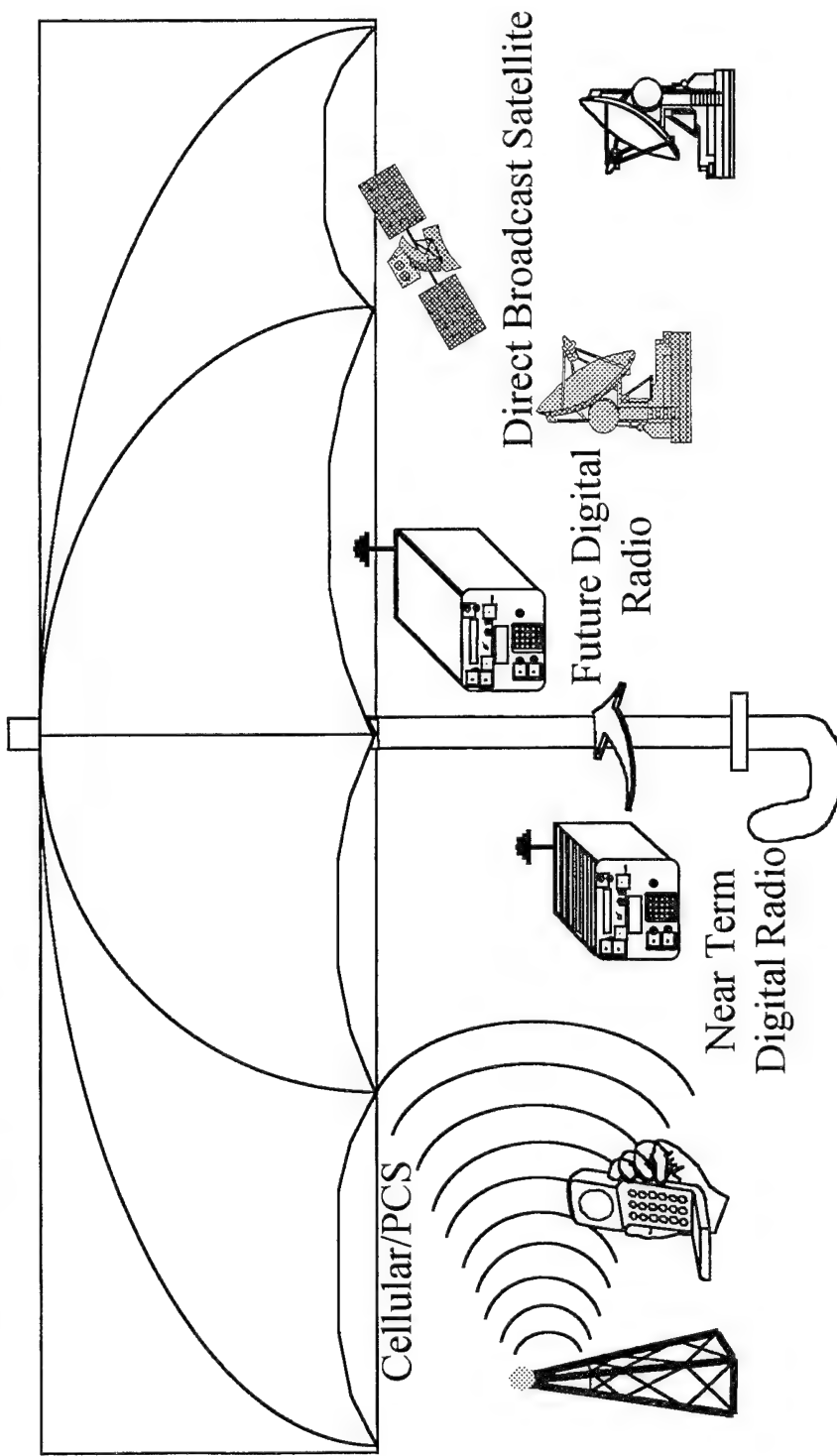
**COL KENNETH A. THOMAS  
ACTING DIRECTOR  
SPACE & TERRESTRIAL  
COMMUNICATIONS DIRECTORATE**

UNCLASSIFIED

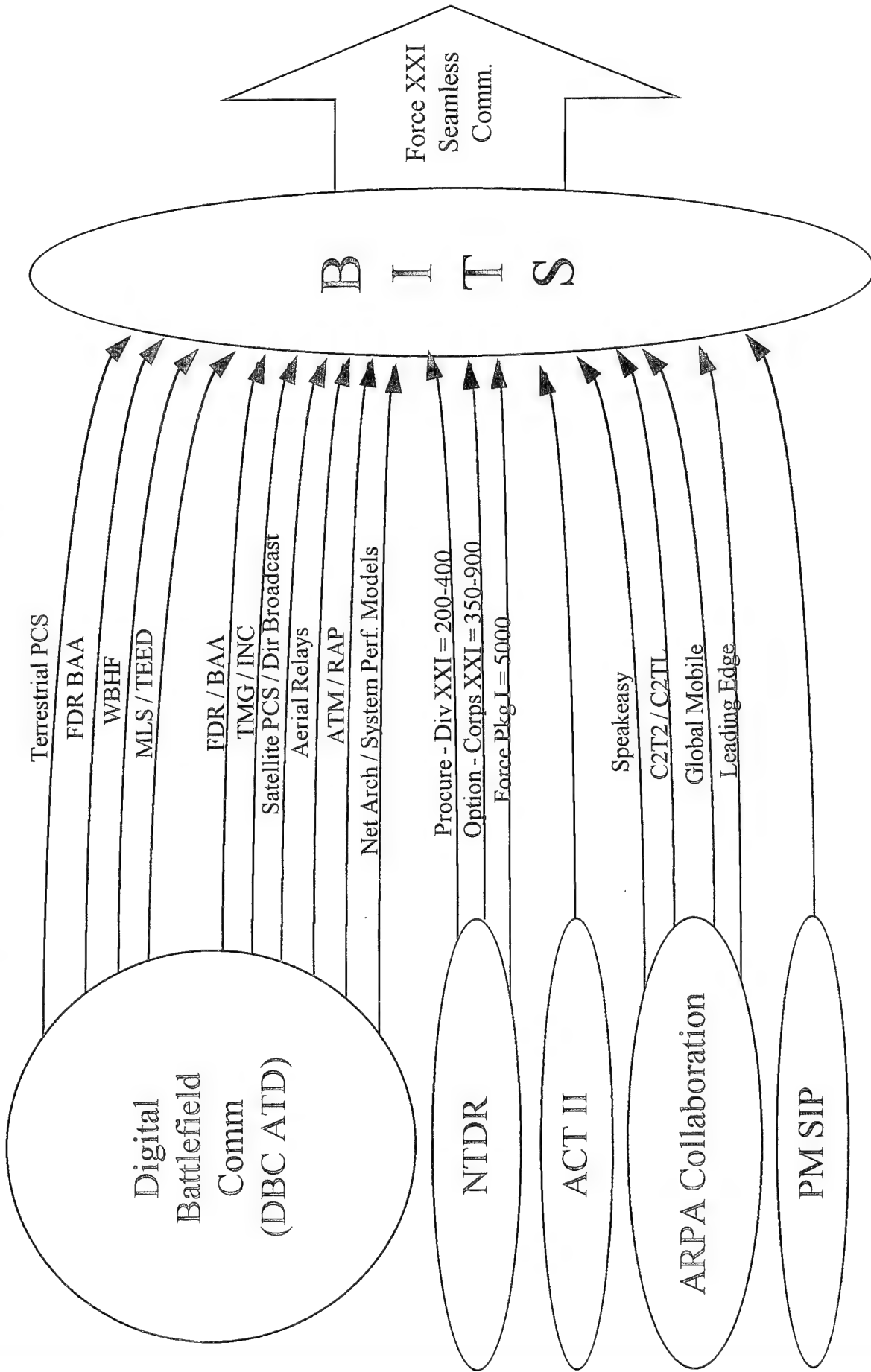
# DIRECTORATE FOCUS ON BITS



# Battlefield Information Transmission System (BITS) FAR TERM STRATEGY



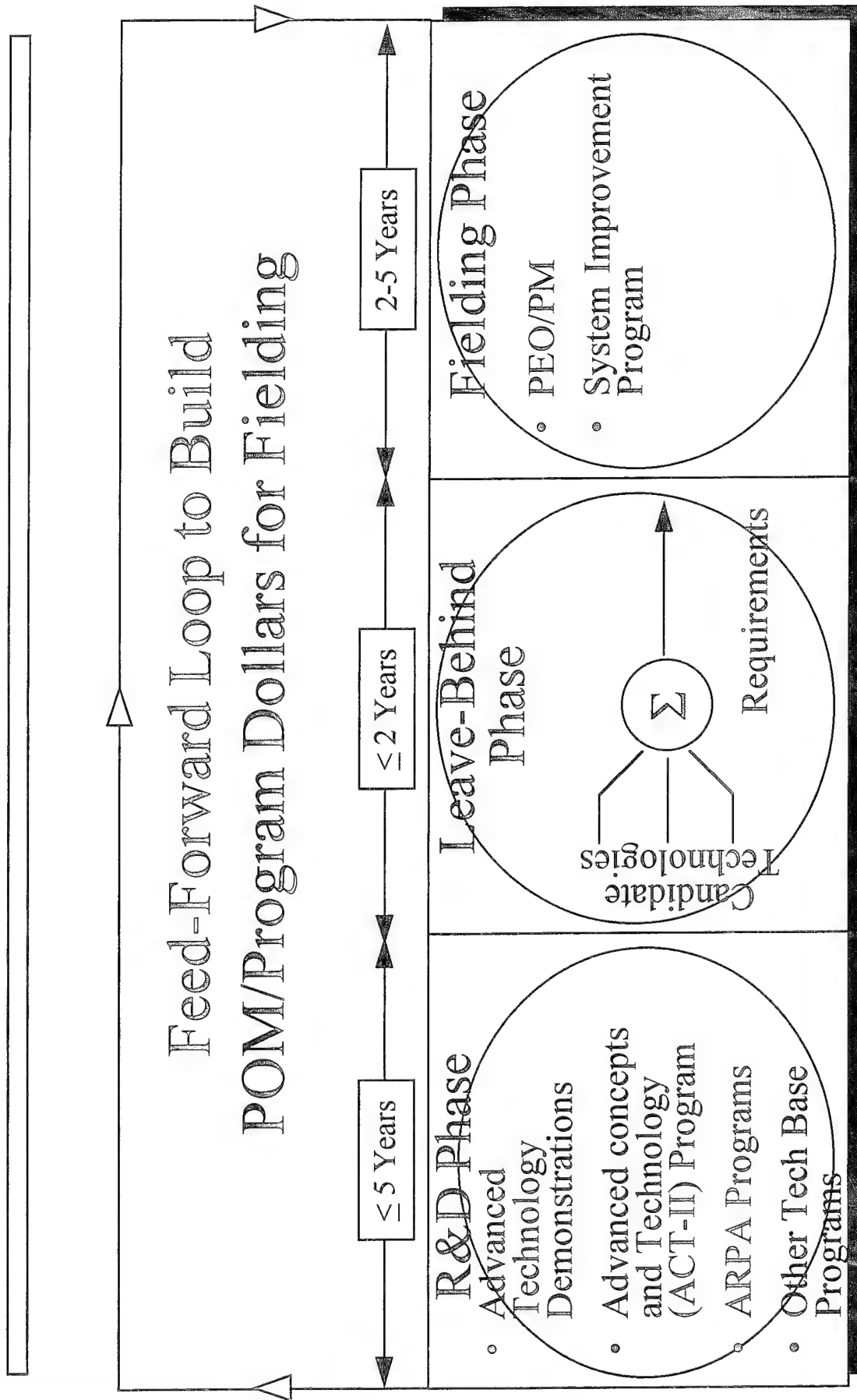
# BITS Far Term Strategy



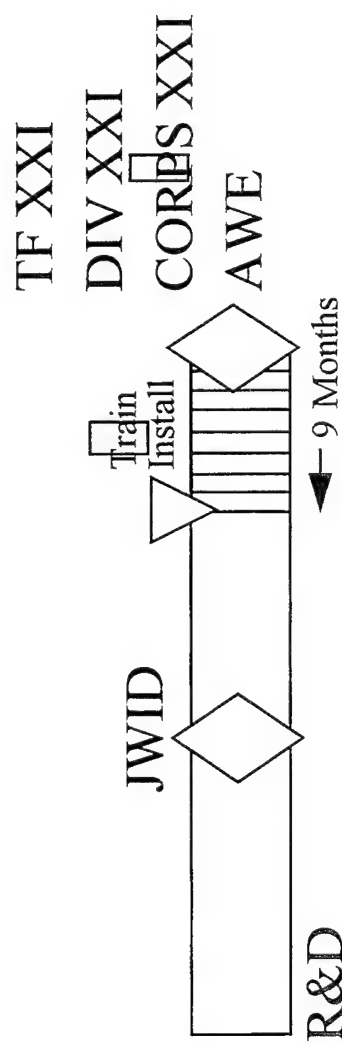
# BITS Far Term Strategy

- Required by Jan 95 Army Digitization Master Plan
- Tasked to DISC4, to CECOM RDEC through ADO
- Focus for ARPA initiatives, ATD's, BLWES
- Define experimentation and acquisition strategy
  - FY 95-99 RDTDE (ATD)
  - FY 97 POM Plus-Up
  - Force XXI acquisitions funding FY99
- Define resource and funding shortfalls

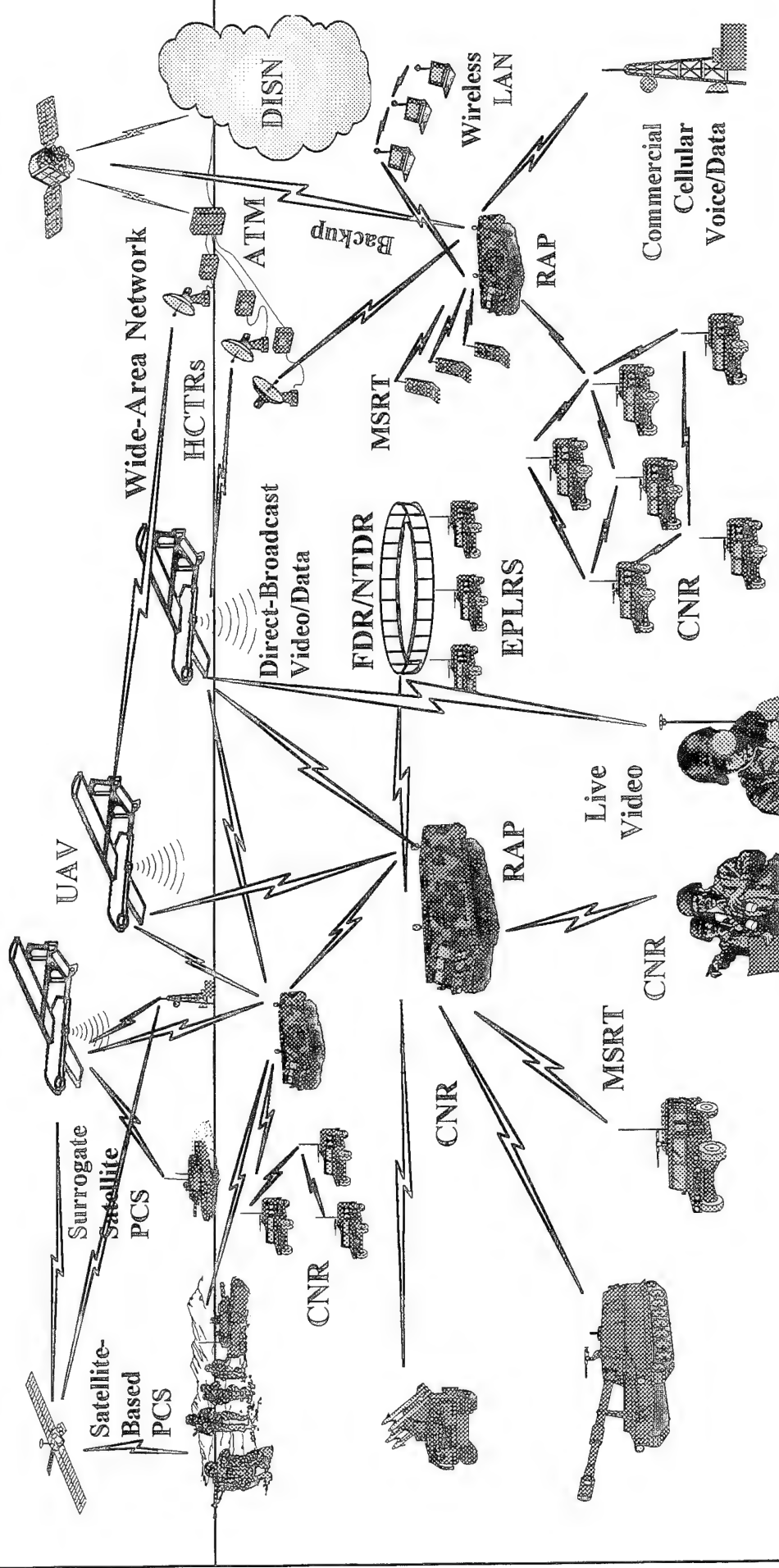
# BITS Strategic Framework



# BITS Development Strategy



# Digital Battlefield Communications Architectural Elements



# BITS AWE Product Insertions

PRODUCT	QUANTITY	TF XXI	DIV XXI	CORPS XXI	FY99
Tactical End to End Encryption Device (TEED)	30	X			
Wideband HF	5-7	X			
Terrestrial PCS	LMR 1B/50 HS Hybrid CDMA 2B/50 HS 2 MSE Interfaces (each)	X	X X		
Asynchronous Transfer Mode (ATM) Technology	3-5	X	X	X	
Direct Broadcast Service	1 U/L, 3 D/L 1 Program Center 1 UAV Package 1 OTM Antenna	X	X	(X) (X)	
Near Term Digital Radio/Future Digital Radio	15 FDR 200 NTDR 400 NTDR	X	X	X	
On the move Antenna	1	(CGS)		X	
Airborne Relay	1		X	X	
High Capacity Trunk Radio (HCTR)	4 - 10 MB 4 Static 45 MBps 4 OTM		X	X	
Satellite PCS	1 UAV, 25 HS Univ HS		X	X	
Radio Access Point	1 Static 1 OTM			X	X

( ) - Development complete; inadequate funding for AWE

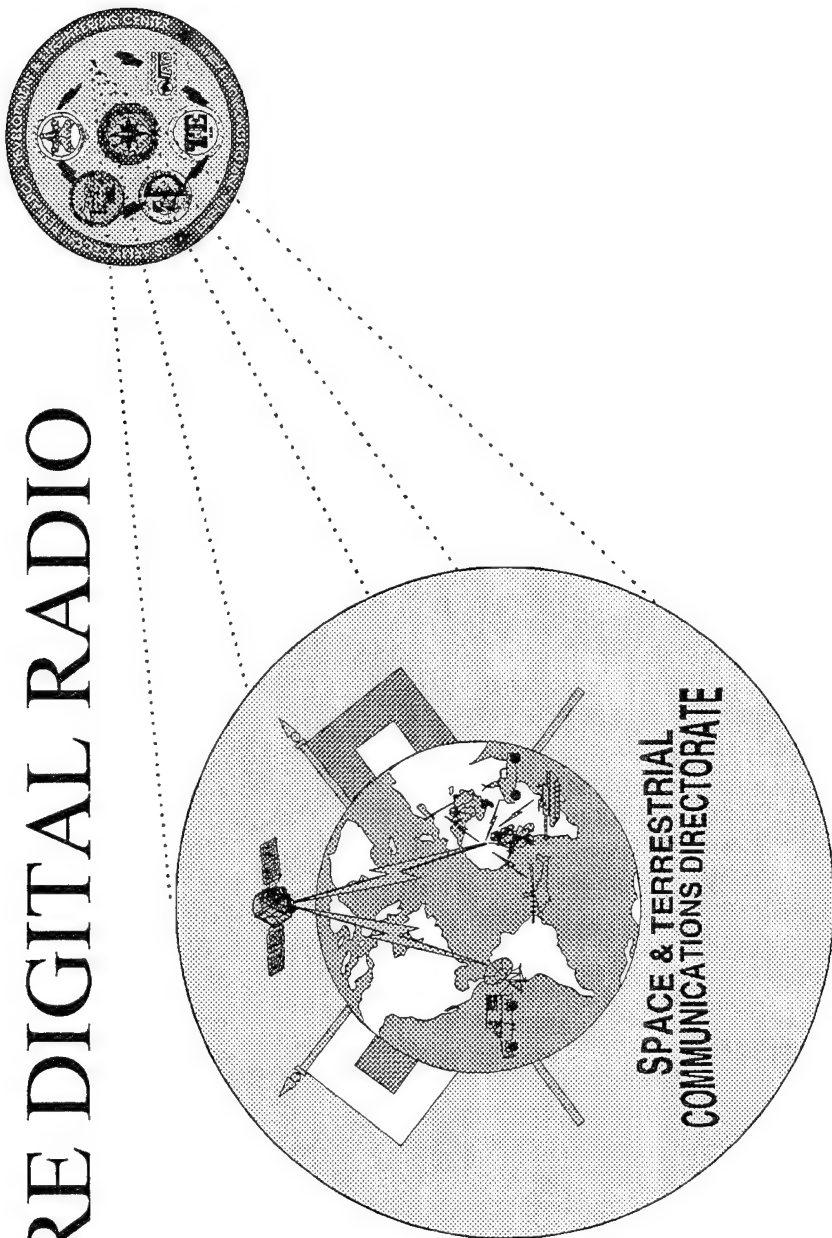
# Briefing Outline

- Directorate Focus (BITS) - Col Thomas
- Key Technologies for IR&D
  - Future Digital Radios - Mr. DiJulio
  - High Capacity Trunk Radio - Mr. Brockel
  - ATM Technology - Mr. Levine
- Personal Communications System - Dr. Wichansky
- Global Broadcast Service - Mr. Ozimek

# NOTES

# COMMUNICATIONS TECHNOLOGY

# FUTURE DIGITAL RADIO



**MICHAEL DIJULIO**

**CHIEF, WIRELESS NETWORKS DIVISION  
SPACE & TERRESTRIAL  
COMMUNICATIONS DIRECTORATE**

**UNCLASSIFIED**

AMSEL-RD-ST

POINT PAPER

SUBJECT: Future Digital Radio

PURPOSE: To provide a small quantity of operational hardware to address functional areas of the FDR MNS during the TF XXI AWE.

FACTS:

- The FDR (BAA), along with SPEAKEASY and the Near-Term Digital Radio (NTDR) are feeder programs needed to develop the digital and MBMMR technology to enable the Army to field the objective FDR.
- The requirement for the FDR is described in the FDR MNS, which was originally written as the supporting user documentation for the Joint SPEAKEASY program.
- The FDR BAA and NTDR efforts were planned and are being executed because, the SPEAKEASY program was not conceived or planned to provide operational hardware that will be available in time for the TF, Division, or Corps XXI AWEs.

BRIEFER: Mike DiJulio, Chief, Wireless Networks Division, Space & Terrestrial Communications Directorate, AMSEL-RD-ST-WL, (908) 532-0458.

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Mike DiJulio  
Chief, Wireless Networks Div.  
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Communications Directorate

POINT PAPER

SUBJECT: Joint SPEAKEASY Multiband Multimode Radio (MBMMR)

PURPOSE: To develop the architecture and technology for the objective MBMMR, meeting the requirements of the Army Future Digital Radio (FRD) Mission Needs Statement (16 May 94) and the MBMMR requirements of the other services. The SPEAKEASY radio will also provide the capabilities required by the MBMMR (identified in the evolving digital battlefield architecture) for the mobile Radio Access Point (RAP). Advanced Development Models (ADMs) of the SPEAKEASY MBMMR will be produced and used for contractor development testing, Government/user demonstrations, and participation in the Digital Battlefield Communications (DBC) Advanced Technology Demonstration (ATD).

FACTS:

- The SPEAKEASY MBMMR program is a joint-service R&D program.
- The program is sponsored by the Advanced Research Projects Agency (ARPA) and managed by an Air Force Program Manager (Rome Labs, Executive Agent).
- The Army (CECOM), Navy (Naval Research and Development Center Space and Naval Warfare Systems), and National Security Agency (NSA) participation.

BRIEFER: Donald Upmal, Project Leader, Space & Terrestrial Communications Directorate, AMSEL-RD-ST-SP, (908) 532-0440

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# FUTURE DIGITAL RADIO

## DEFINITIONS

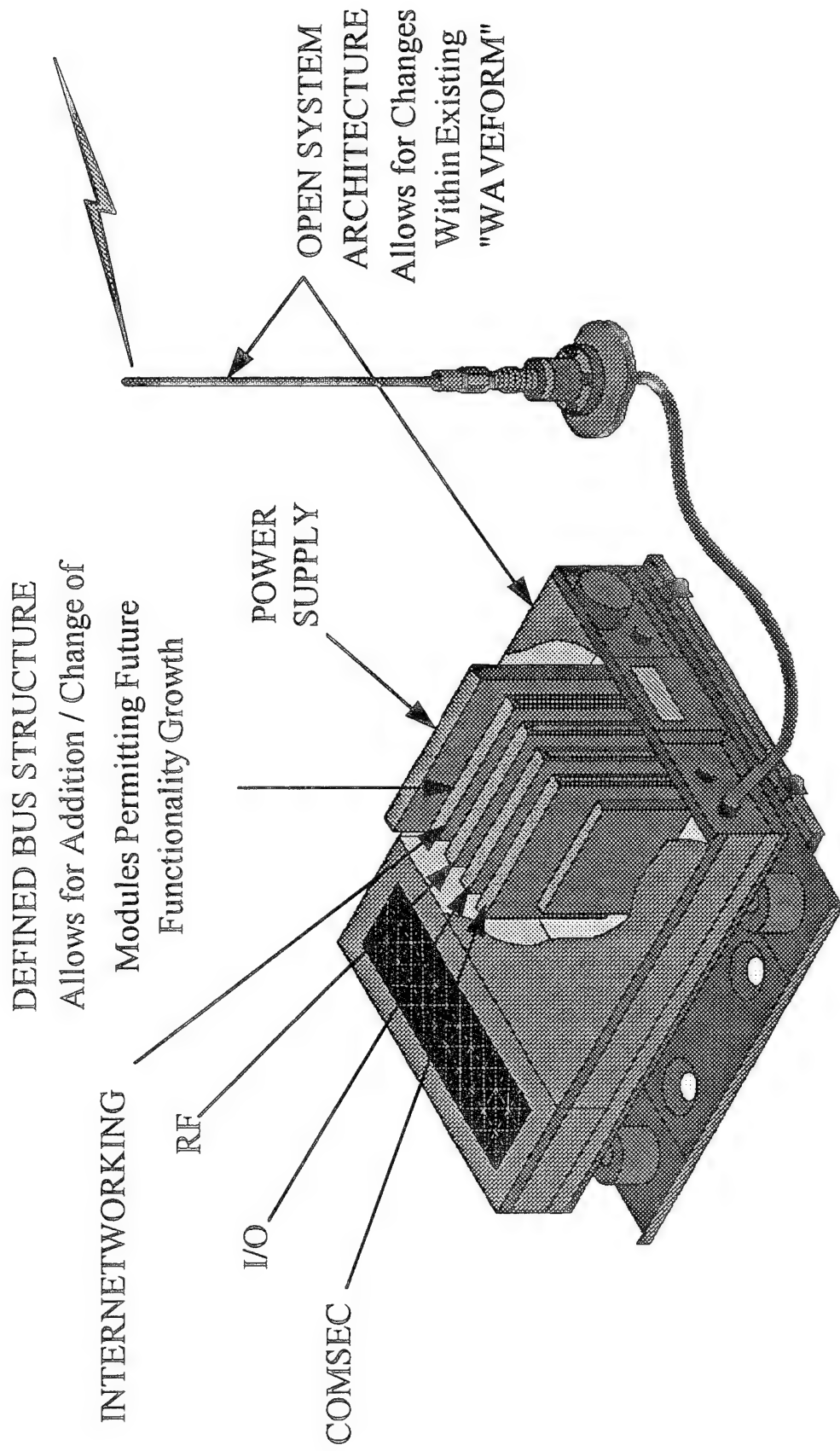
- o FDR/BAA-AN EARLY VERSION OF THE FDR BOUGHT UNDER A BAA FOR TF XXI
- o NTDR IS AN NDI EVOLUTIONARY GROWTH STEP IN THE TRANSITION FROM EPLRS TO THE FDR AIMED AT PROVIDING BDE/DIV QUANTITIES OF AN AVAILABLE DIGITAL RADIO-THE RADIO HAS GROWTH POTENTIAL
- o FDR- A NETWORKED, MULTIBAND/MULTIMODE HIGH DATA CAPACITY RADIO FOR THE DIGITAL BATTLEFIELD OF THE YEAR 2000+.
- o SPEAKEASY MBMMR - A JOINT SERVICE/ARPA R&D PROGRAM TO DEVELOP A PROGRAMMABLE, MULTIBAND, MULTIMODE RADIO (MBMMR), WITH AN OPEN SYSTEM ARCHITECTURE, MEETING THE REQUIREMENTS OF THE FDR MISSION NEEDS STATEMENT (MNS)

# FUTURE DIGITAL RADIO

## OBJECTIVES/VISION

- AS PER THE FDR MISSION NEEDS STATEMENT (MNS): FDR WILL PROVIDE THE FOLLOWING CAPABILITIES:
  - MULTI-BAND/MULTIMODE
  - ROBUST
  - LPI
  - MOBILE
  - FLEXIBLE
  - SIMULTANEOUS VOICE & DATA

# FUTURE DIGITAL RADIO OPEN ARCHITECTURE



# FUTURE DIGITAL RADIO APPROACH

- PROCURE AVAILABLE TECHNOLOGY FOR TF-XXI-(FDR/BAA)
- PROCURE MATERING TECHNOLOGY WITH GROWTH POTENTIAL FOR POST TF-XXI EXPERIMENTS AND EARLY FIELDING -(NTDR)
- DEVELOP A PROGRAMMABLE RADIO THAT CAN ACCOMMODATE LEGACY AND FUTURE WAVEFORMS-(SPEAKEASY)
- PROCURE QUANTITIES OF A PROGRAMMABLE RADIO BASED ON SPEAKEASY PROGRAMMED WITH LEGACY AND NTDR WAVEFORMS FOR SATISFYING OBJECTIVE SYSTEM CRITERIA-(TRI-SERVICE/FDR)

# FUTURE DIGITAL RADIO

## TECHNOLOGY

### KEY CAPABILITIES

- MODULAR OPEN SYSTEM ARCHITECTURE BASED ON WIDELY ACCEPTED COMMERCIAL STANDARDS
- SOFTWARE RE-PROGRAMMABLE
- 2 MHz- 50 GHz OPERATION
- INTEROPERABLE WITH LEGACY RADIOS
- SIMULTANEOUS CHANNELS

# FUTURE DIGITAL RADIO TECHNOLOGY KEY CAPABILITIES (CONT)

- HIGH CAPACITY THROUGHPUT WAVEFORMS
- EMBEDDED NETWORKING CAPABILITY
- LPI/D CAPABLE
- SECURE AND ANTI-JAM
- GPS AND CELLULAR EMBEDDED
- COMMERCIAL MARKET POTENTIAL

# FUTURE DIGITAL RADIO

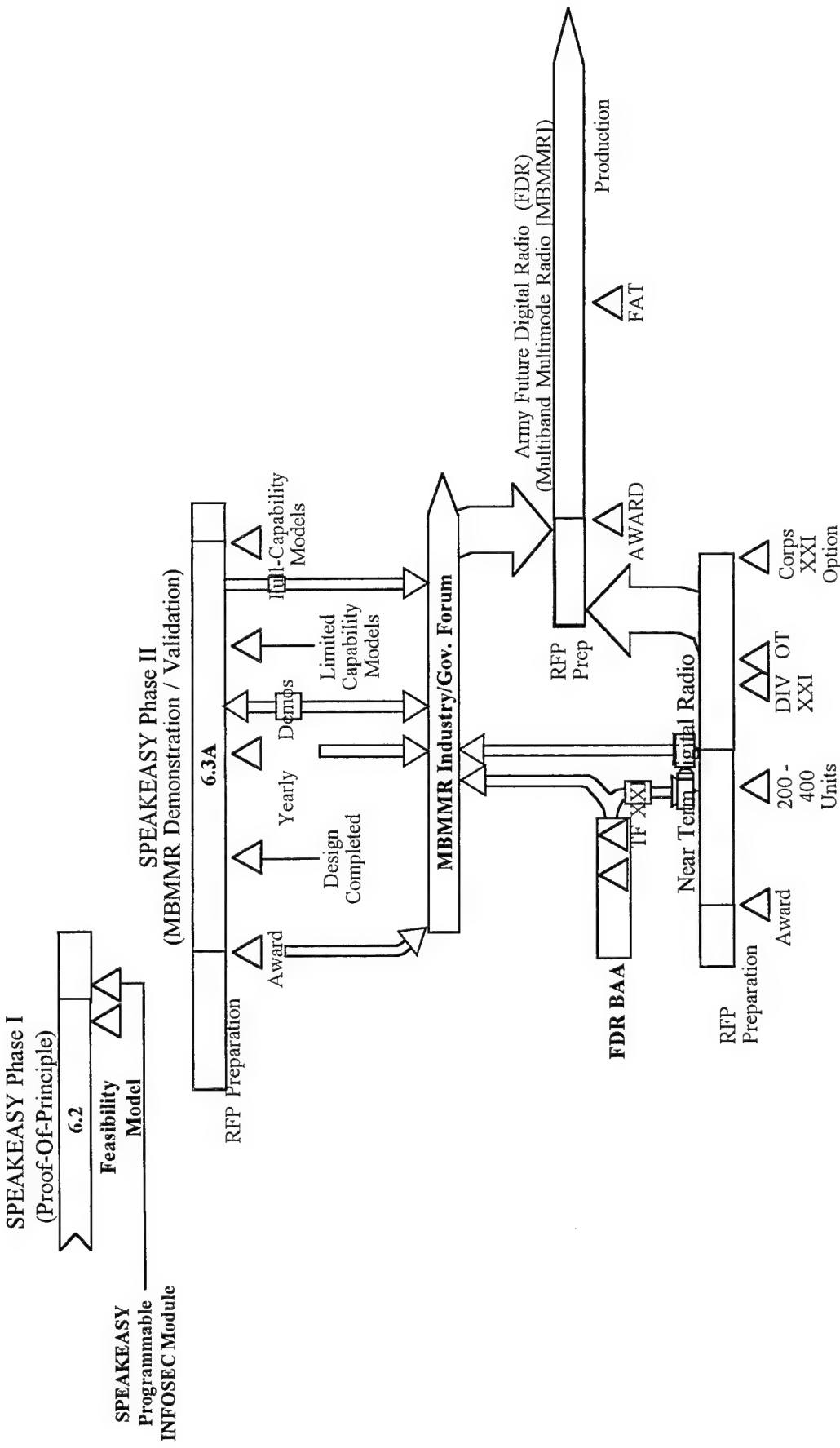
## APPLICATION/TRANSITION

- FUNCTION: PROVIDE SEAMLESS COMMUNICATION FOR THE DIGITAL BATTLEFIELD
- APPLICATION: FUTURE OPPORTUNITIES WILL BE PROVIDING TECHNOLOGY INSERTION TO THE RADIOS (TRI-SERVICE RADIO, SPEAKEASY & NTDR) LEADING TO THE FDR
- RECEIVING ORGANIZATION: PM TRCS

# Army Future Digital Radio

## Migration

FY93	FY94	FY95	FY96	FY97	FY98	FY99	FY00	FY01	FY02	FY03	FY04
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# FUTURE DIGITAL RADIO TECHNOLOGY CHALLENGES

- LOW POWER / HIGH SPEED DEVICES & TECHNIQUES
- WIDEBAND & MULTIBAND ANTENNAS
- OPEN SYSTEM ARCHITECTURE: FORM-FACTOR & BUS INDEPENDENT
- WIDEBAND RF FRONT END: MULTI-CHANNEL,  
PROGRAMMABLE, TUNABLE & HOPPABLE
- PROGRAMMABLE INFOSEC: SOFTWARE  
REPROGRAMMABLE, EMBEDDED, MULTI-CHANNEL, LOW  
POWER, HIGH SPEED & NSA ENDORSEABLE
- COSITE INTERFERENCE REDUCTION
- MINIATURIZATION: MANPACK, HANDHELD & EMBEDDABLE

# FUTURE DIGITAL RADIO IR&D TECHNOLOGY NEEDS

- LOW POWER / HIGH SPEED DEVICES & TECHNIQUES
  - 3.3V DSP'S, FFT'S, IC'S, ADC'S
  - HIGHLY EFFICIENT RF AMP'S, PA'S & COMPONENTS
  - GFLOPS DSP'S, CO-PROCESSORS, FFT'S
  - DC POWER MANAGEMENT
  - HIGH CAPACITY BATTERIES AND BATTERY LIFE EXTENSION
- WIDEBAND & MULTIBAND ANTENNAS
  - MINIMUM # OF ANTENNAS TO COVER 2MHZ TO 2GHZ
  - HIGH GAIN, WIDEBAND & OMNIDIRECTIONAL
  - MULTICHANNEL/MULTIBAND SIMULTANEOUS RX/TX
  - ON-THE-MOVE, MULTIPLE PLATFORMS, LOW PROFILE

# FUTURE DIGITAL RADIO IR&D TECHNOLOGY NEEDS (CONT)

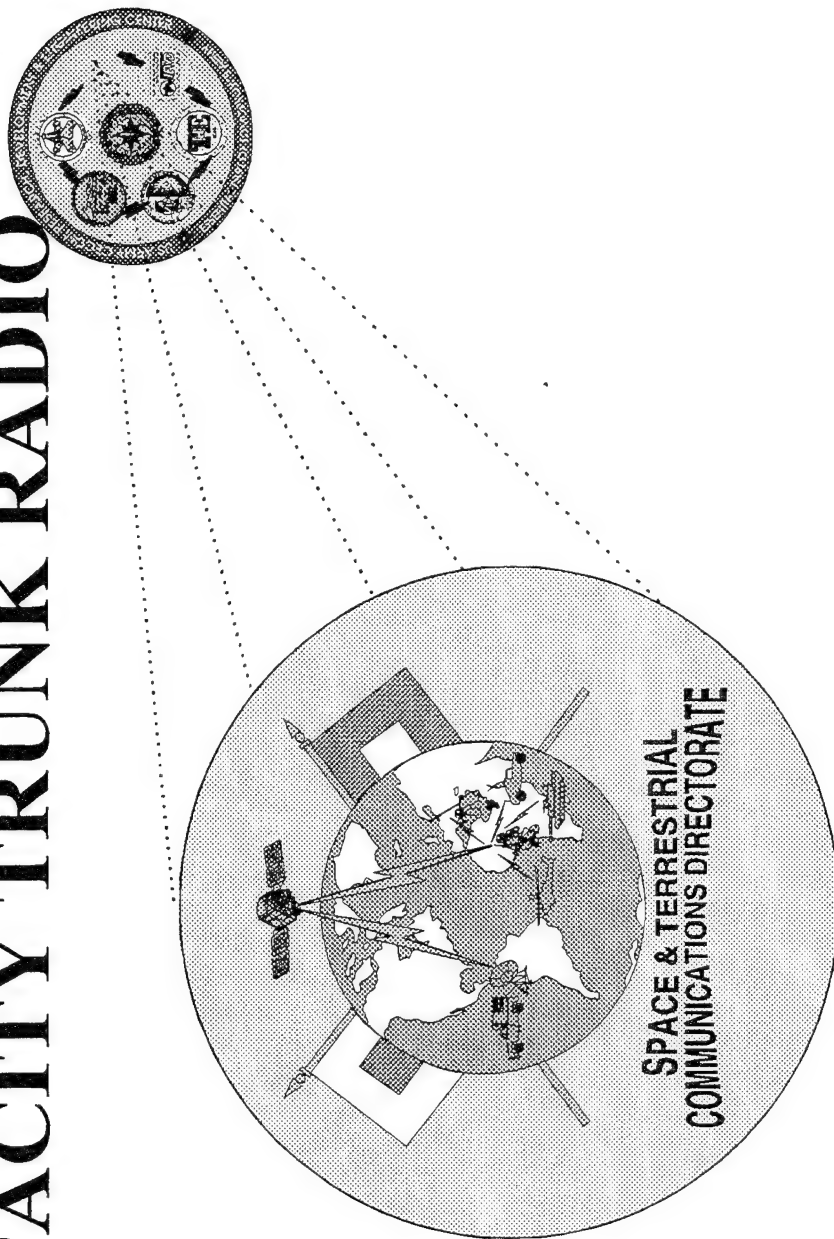
- o OPEN ARCHITECTURE
  - HAS INDUSTRY / MARKET ACCEPTANCE
  - STANDARDIZED & PUBLISHED NON-PROPRIETARY INTERFACES
  - BUS AND FORM-FACTOR INDEPENDENT FUNCTIONAL MODULES
  - BUS AND HARDWARE INDEPENDENT SOFTWARE
  - FUNCTIONAL ENHANCEMENT VIA SOFTWARE ONLY
  - TECHNOLOGY UPGRADE VIA MODULE REPLACEMENT
- o WIDEBAND RF FRONT END
  - NEAR DIRECT "RF-TO-DIGITAL" CONVERSION
  - WAVEFORM PROGRAMMABLE/TUNABLE/HOPPABLE TRANSCEIVER FROM 2 TO 2000 MHZ

# FUTURE DIGITAL RADIO IR&D TECHNOLOGY NEEDS (CONT)

- PROGRAMMABLE INFOSEC
  - LOW POWER, HIGH SPEED, PROGRAMMABLE INFOSEC DSP'S
  - NSA ENDORSEABLE
  - KEY MGMT, OTAR & OTAD METHODS
- COSITE INTERFERENCE REDUCTION
  - INTERFERENCE CANCELLATION TECHNIQUES
  - SMALL, EFFICIENT & FAST TUNING COSITE FILTERS
  - SMART ANTENNA COUPLERS
  - ADVANCED MULTICHANNEL, MULTIPLEXING TECHNIQUES
- MINIATURIZATION
  - MULTI-CHIP MODULE (MCM) TECHNOLOGY & TECHNIQUES
  - LOW POWER .3 MICRON TECHNOLOGY
  - EFFICIENT THERMAL/HEAT DISSIPATION TECHNIQUES
  - RUGGEDIZED PACKAGING TECHNIQUES (FIELD ENVIRONMENT)

# NOTES

# HIGH CAPACITY TRUNK RADIO



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AMSEL-RD-ST

POINT PAPER

SUBJECT: High Capacity Trunk Radio (HCTR)

PURPOSE: To develop a radio capable of a minimum date rate of 45 Mbps to support asynchronous transfer mode (ATM) switching under dynamic battlefield conditions. The HCTR will serve as next generation wideband line-of-sight (LOS) radio for the Mobile Subscriber Equipment (MSE) wide-area network. HCTR is an integral part of the Radio Access Point (RAP) configuration envisioned to provide an on-the-move- high capacity data throughput for the Digital Battlefield Communications (DBC) Advanced Technology Demonstration (ATD).

FACTS:

- The HCTR program is a technology-based advanced-development initiative to explore and develop technologies to support the development of a wideband trunk radio with the capability of operating on-the-move (OTM).
- The HCTR will be a part of the wide-area backbone and mobile subsystems, such as the RAP, and be compatible with local-area hubs and ATM switching.

BRIEFER: Frank Loso, Project Engineer, Space & Terrestrial Communications Directorate, AMSEL-RD-ST-WL-AW, (908) 427-4025

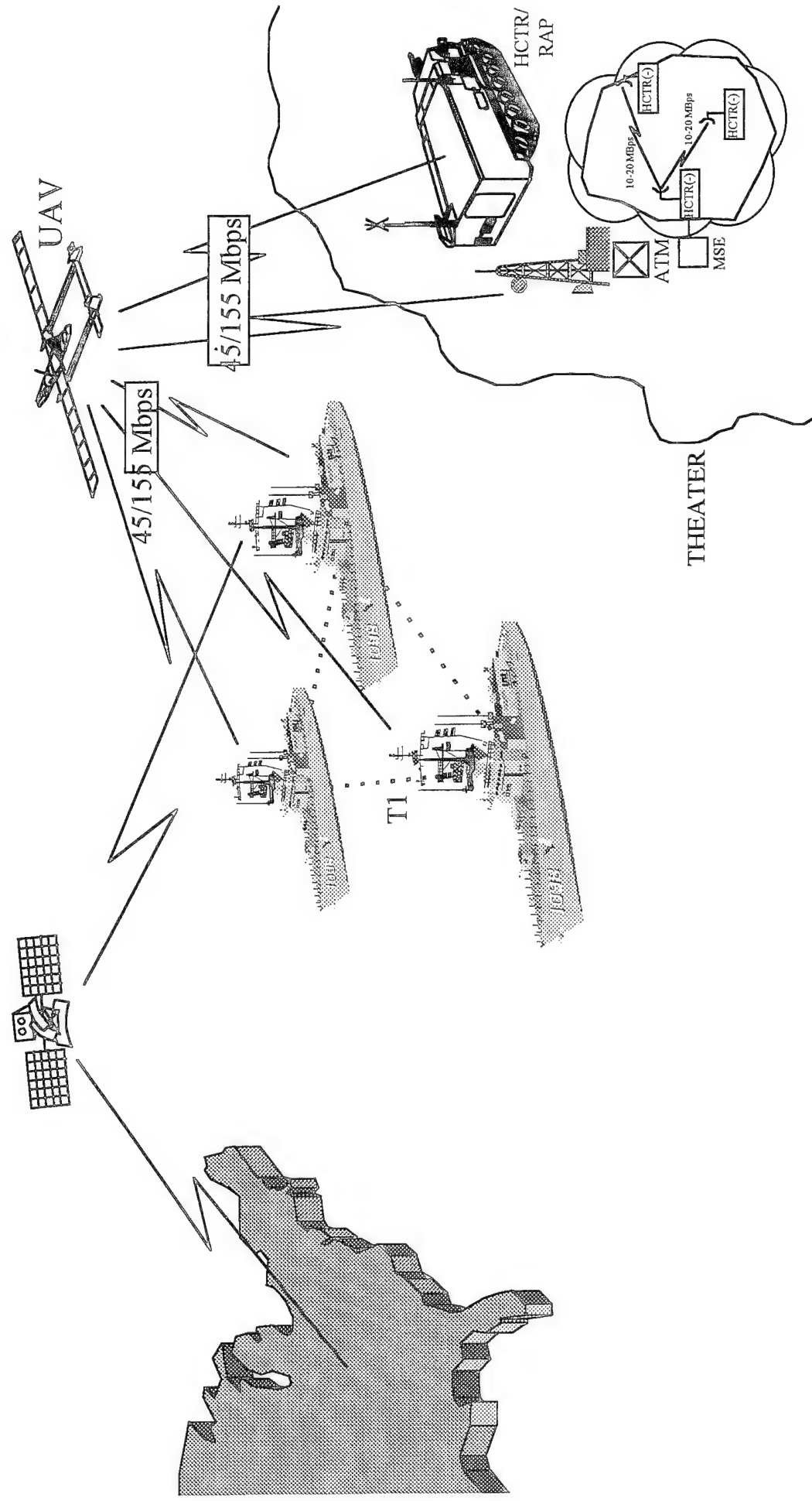
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Frank Loso  
Project Engineer  
Space & Terrestrial  
Communications Directorate

# High Capacity Trunk Radio (HCTR) Objectives

- Multimedia LOS transmission capability over Services wideband backbones at trunking rates of 1.544 to 155.52 Mb/s
- Wide bandwidth Asynchronous Transfer Mode (ATM)-to-ATM switch interconnections of up to 40 km link lengths (22 miles)
- On-the-move operation over land and sea
- Provide high reliability, low delay times for efficient transmission of ATM cells
- Seamless, multimedia comm between broadband Integrated Services Digital Network (ISDN) networks & narrowband systems

# High Capacity Trunk Radio (HCTR)



# High Capacity Trunk Radio (HCTR) Approach

- HCTR is a technology based advanced development initiative in 3 Phases
  - Phase I
    - Purchased COTS SONET radio
    - Propagation measurements
    - ATM interfacing
  - Evaluate COTS features which may be incorporated into HCTR
  - Modeling and Simulation

# High Capacity Trunk Radio (HCTR) Approach (cont.)

- Phase II
  - Purchase HCTR (-)
  - A Near Term ATM Upgrade for MSE
  - Demonstrate in Division XXI
- Phase III
  - Develop prototypes for evaluation in Corps XXI
  - Competitive procurement 1Q97

# High Capacity Trunk Radio (HCTR)

## Application/Transition

**FUNCTION:** Will Provide a Trunk Radio capable of:

- 45 Mbps data on the move for RAP/Airborne relay
- ATM to ATM switch interconnection of up to 40 Km (Stationary) (155 MBps)
- ATM to Mobile RAP interconnection of up to 20 Km
- 10 MBps upgrade to MSE LOS Interswitch Trunks (HCTR(-))

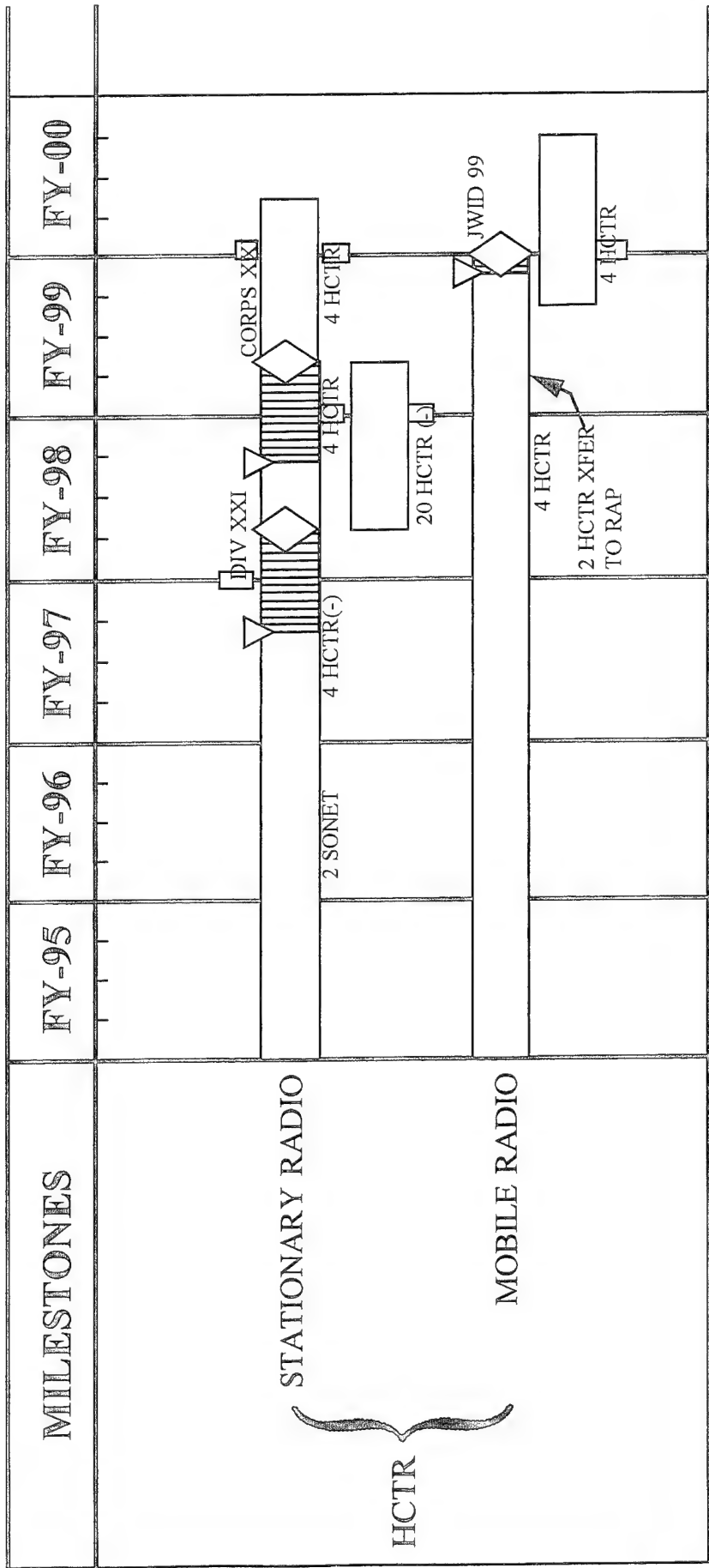
**APPLICATION:** HCTR would serve as Next Generation Wideband Line-of-Sight Radio for the MSE Wide Area Network

**RECEIVING ORG:** PM JTACS

**TRANSITION:** FY2000

# High Capacity Trunk Radio (HCTR)

- Train, Install
- Development
- Leave Behind



# High Capacity Trunk Radio (HCTR)

## Technology Challenges

- Expected to operate 155.52 Mbps when stationary and 44.736 Mbps with one end on-the-move
- High reliability low BER ( $<10^{-8}$ ) transmissions in a tactical environment
- Efficient utilization of spectrum
- Minimization of multipath effects

# High Capacity Trunk Radio (HCTR)

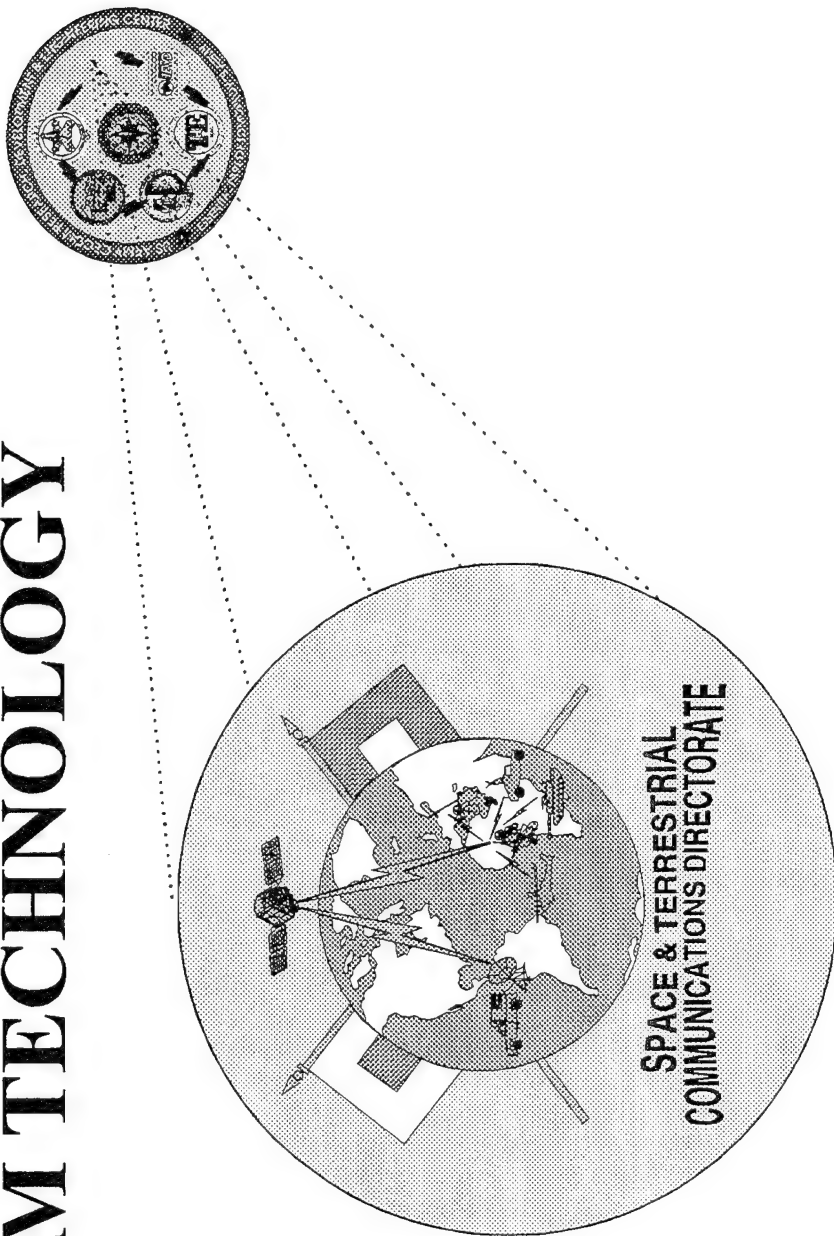
## R&D Technology Needs

- Require countermeasure techniques for fade compensation
- ATM mobile infrastructure capable of moving with the forward echelons
- Resolve cosite interference problems inherent in the RAP platform
- Stable/economical antenna configuration to support HCTR OTM operation

# NOTES

# TACTICAL C3 TECHNOLOGY INTEGRATION

# ATM TECHNOLOGY



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UNCLASSIFIED

POINT PAPER

PURPOSE: DBC Asynchronous Transfer Mode (ATM) Technology Integration Program

OBJECTIVE: To support the insertion of ATM technology into the Army's tactical wide-area communications system through a series of planned product improvements (ultimately replacing MSE with the next-generation switching system).

FACTS:

- ATM experiments conducted during Unified Endeavor in April 1995 serves as the baseline for this program. During Unified Endeavor, seven ATM switches were installed in MSE shelters, enabling MSE voice traffic to be combined with additional data traffic over the existing MSE backbone network. The additional data traffic was used to support collaborative planning and desktop video conferencing at four deployed sites.
- Emerging services and applications, including video, worldwide web servers, and collaborative planning, are beginning to be used on the battlefield. These types of services and applications are not supported by the existing MSE system.
- ATM technology has the potential to support these and other wideband services desired by the warfighter. ATM technology, however, was designed for use in low-bit-error-rate fiber optic based static networks. Effective use of ATM technology in a tactical environment will therefore require that a number of key areas be addressed. These include forward error correction (FEC), low-rate survivable protocols, bandwidth allocation, signaling, and wireless ATM.

BRIEFER: Larry Levine, Chief, High Speed Networks Division, Space & Terrestrial Communications Directorate, AMSEL-RD-ST-HS, (908) 427-4506.

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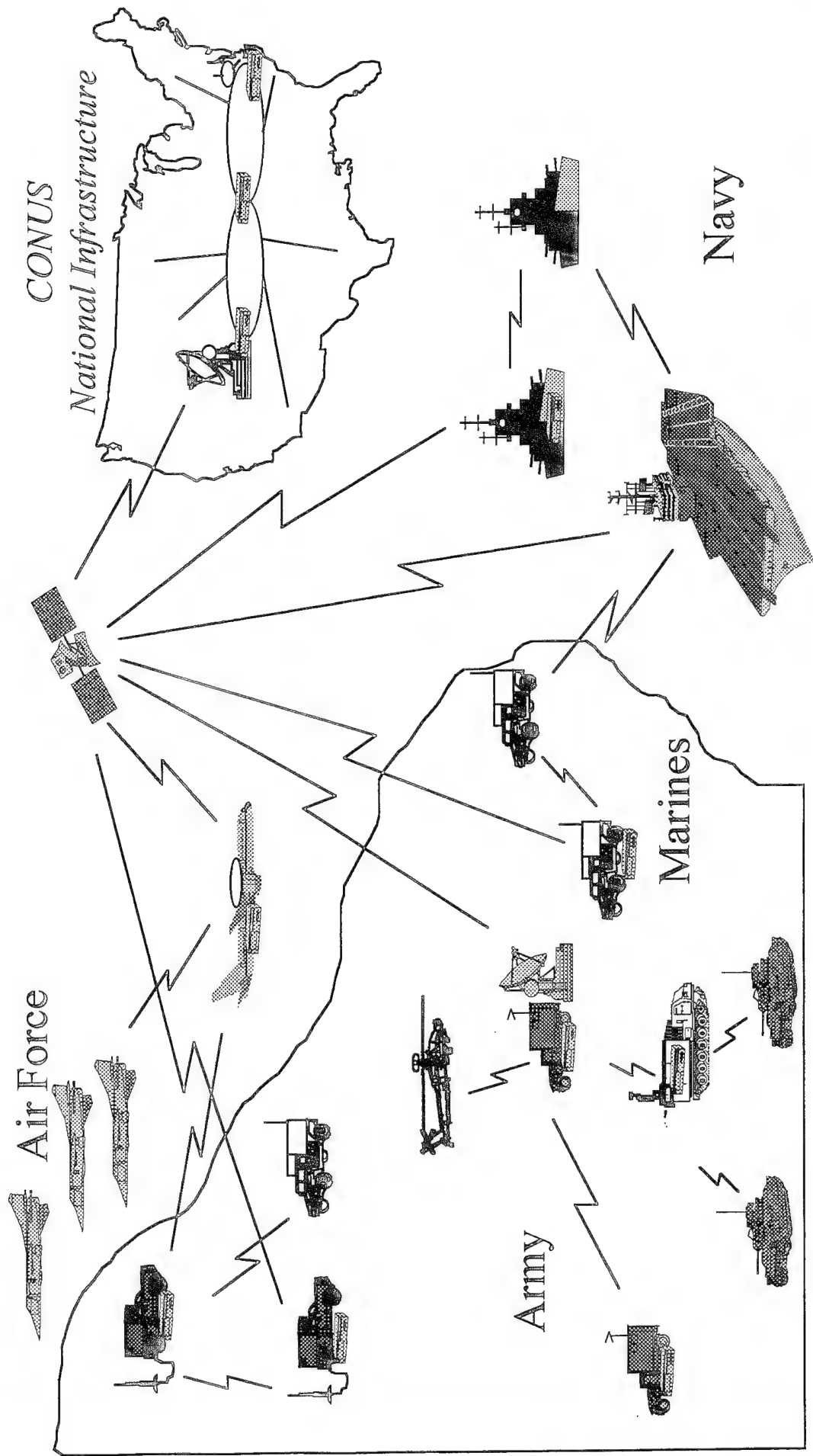
ACTION OFFICER:  
Larry Levine  
Chief, High Speed Networks Div.  
Space & Terrestrial  
Communications Directorate

# ATM TECHNOLOGY

## Objectives

- Leverage commercial technology wherever feasible
- Address tactical communications not addressed by commercial industry objectives
  - Forward Error Correction
  - Network Management
  - Survivable Protocols
- Develop enhancements to commercial products for integration/operation in a tactical environment
- Coordinate and synchronize research being done in each service to address the common areas jointly

# Joint ATM Architecture



# ATM TECHNOLOGY

## Approach

- Address the issues of using ATM in a tactical environment that are common to all of the services
- Ensure that service-unique communications platforms interoperate in Joint global communications architecture
- Leverage commercial products to minimize development time of tactical systems
- Perform Joint ATM testing over JADE/DISN LES networks

# ATM TECHNOLOGY

## Application/Transition

**FUNCTION:** Provide capability for additional services over MSE such as video teleconferencing by providing better utilization of existing bandwidth

**APPLICATION:** The Army ATM program will feed into the development of the next generation Army Common User System (ACUS)

**RECEIVING ORG:** PM JTACS

**TRANSITION:**

- Baseline - FY96
- Enhanced - FY98
- Final Spec - FY99

# ATM Technology Integration Program

- Train, Install
- Development
- Leave Behind

MILESTONES	FY-95	FY-96	FY-97	FY-98	FY-99
<b>Phase 0</b> COTS ATM Baseline	Unified Endeavor JWID 95	Arrive at Ft. Hood			
<b>Phase 1</b> ATM Tactical Extensions for Existing Trunks	Proteus 3D+ Grecian Firebolt	V0 Functional Description	DIV XXI		CORPS XXI
<b>Phase 2</b> ATM Tactical Extensions for High Bandwidth Trunks					

The timeline diagram illustrates the progression of the ATM Technology Integration Program through four phases. Phase 0 marks the arrival of the COTS ATM Baseline. Phase 1 focuses on ATM Tactical Extensions for Existing Trunks, leading to the development of the V0 Functional Description and the formation of DIV XXI. Phase 2 is dedicated to ATM Tactical Extensions for High Bandwidth Trunks, which includes the integration of mobile hosts and support for dynamic bandwidth ATM networks. Key milestones along the timeline include the arrival at Ft. Hood in FY-96, the completion of the V0 Functional Description in FY-97, the establishment of DIV XXI in FY-98, and the formation of CORPS XXI in FY-99.

# ATM TECHNOLOGY

## Technology Challenges

- Tactical environment subject to lower bandwidth, lower quality (10-5 BER), and higher latency links than commercial environment
- Tactical interfaces not currently compatible with network interfaces being developed by ATM standards bodies
- Commercial ATM does not provide military precedence/priority, accountability, or security features
- Tactical networks are more dynamic than commercial networks due to mobility requirements

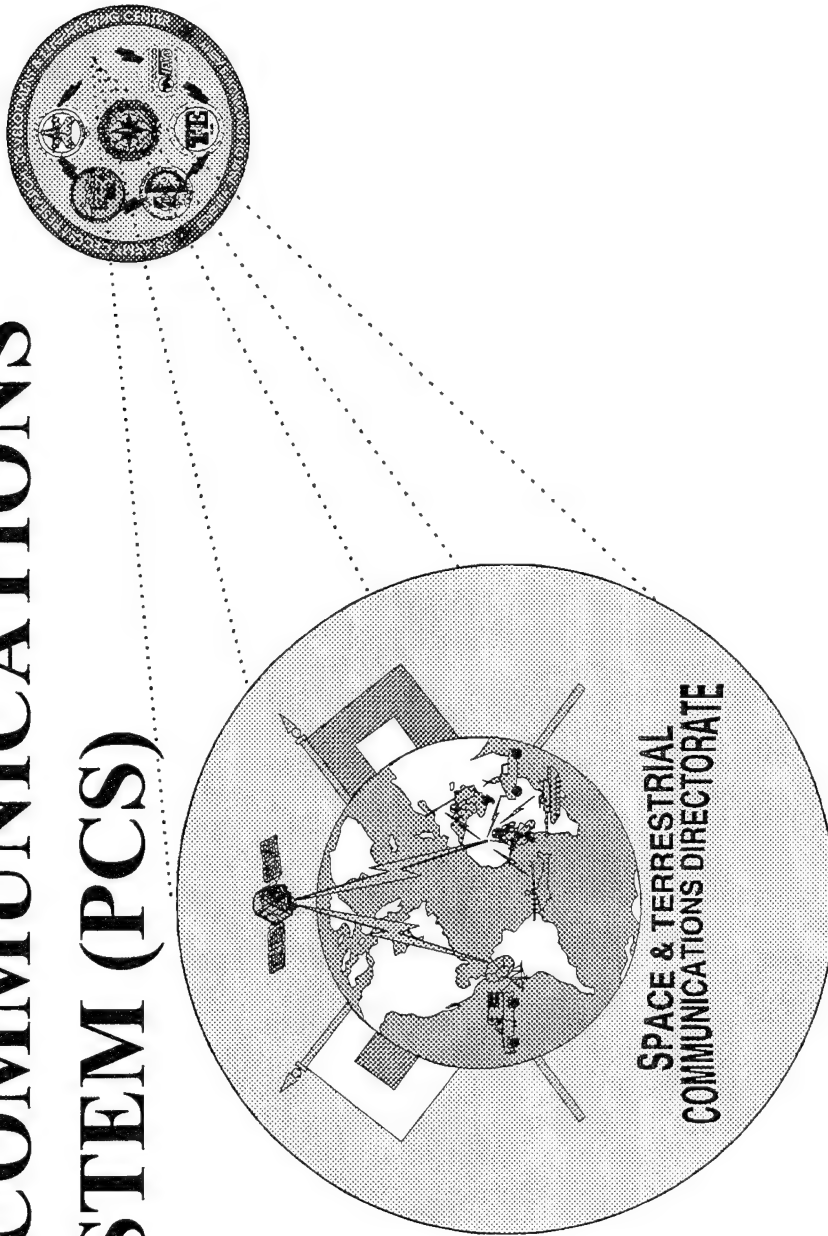
# ATM TECHNOLOGY

## IR&D Technology Needs

- Adaptive FEC and low rate survivable protocols
- Dynamic bandwidth allocation of tactical communications
- Wireless ATM to support mobile hosts
- ATM Voice Integration to tactical environment
- ATM Network Management
- ATM Networking Protocols

# NOTES

# PERSONAL COMMUNICATIONS SYSTEM (PCS)



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AMSEL-RD-ST

POINT PAPER

SUBJECT: Terrestrial Personal Communications Systems (PCS)

PURPOSE: To define the feasibility and benefits of emerging communications technologies for Army applications with specific emphasis on personal communications systems (PCS). Demonstrate capability with legacy systems, Mobile Subscriber Equipment, for Task Force XXI (TFXXI) and Corps XXI.

FACTS:

- The Advanced Research Projects Agency (ARPA) funded Commercial Communications Technology Testbed (C2T2) program performed a market survey in FY93 to identify available PCS technology for dismounted infantry.
- The Ericsson trunked Land Mobile Radio (LMR) system was identified and selected as the first system to be evaluated.
- The second will be Hybrid PCS.

BRIEFER: Joseph A. Staba, Project Leader, Space & Terrestrial Communications Directorate, AMSEL-RD-ST-WL-EW, (908) 427-3988.

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ACTION OFFICER  
Joseph A. Staba  
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POINT PAPER

SUBJECT: Satellite Personal Communications Systems

PURPOSE: To leverage and exploit emerging commercial satellite-based personal communications systems (PCS). Demonstrate these capabilities via both the eventual satellite system and airborne relay packages prior to the availability of the commercial satellite. The full satellite PCS capability will be integrated with the Radio Access Point (RAP) as part of the Digital Battlefield Communications (DBC) Advanced Technology Demonstration (ATD) program.

FACTS:

- The commercial communications industry is developing several candidate solutions for providing global PCS capability.
- These candidate systems typically employ a relatively large number of low-earth-orbiting (LEO) or medium-earth-orbiting (MEO) satellites. These systems will provide the user with a worldwide cellular telephone service.
- The system design allows small handheld portable phones to place calls worldwide despite the location of the user.

BRIEFER: Dennis Peras, Project Leader, Space & Terrestrial Communications Directorate, AMSEL-RD-ST-SY-TE, (908) 532-6191.

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Deputy Director  
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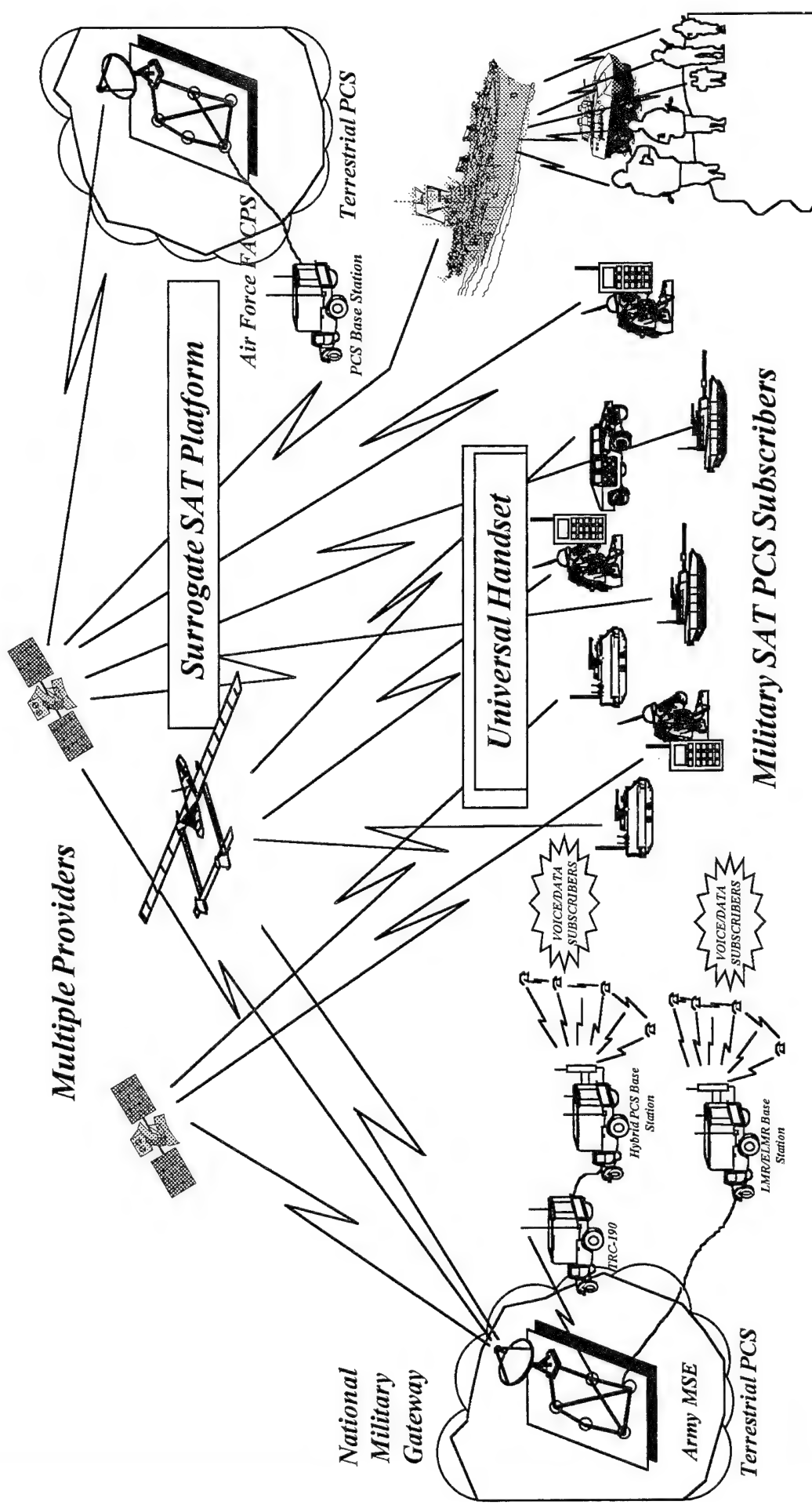
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Dennis Peras  
Project Leader  
Space & Terrestrial  
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# PERSONAL COMMUNICATIONS SYSTEM

## Objectives

- Develop PCS technology, building on commercial advances, to provide mobile users with data capability ranging from 75bps to 125kbps over terrestrial link ranges up to 18 km (cell radius)
- Increase user population density through use of PCS waveforms (i.e., CDMA/TDMA)
- Investigate ultra-wide spreading techniques to achieve high degree of LPI/AJ
- Develop Universal Handset to utilize in a terrestrial and satellite infrastructure capable of interfacing to multiple service providers
- Integrate Type I encryption into PCS
- Develop Military Gateway to establish required paths to link multiple providers

# PERSONAL COMMUNICATIONS SYSTEM (PCS)



# PERSONAL COMMUNICATIONS SYSTEM

## Approach

### TERRESTRIAL:

- Trade off studies have been awarded (FY-95)
- Land Mobile Radio (LMR) Testing Warrior Focus 1Q96
- LMR Surrogates to be integrated/tested in TF XXXI 3Q96
- MSE Interface DIL Testing 2Q96
- PCS integration/testing 1Q97 prior to DIV XXXI insertion.

# PERSONAL COMMUNICATIONS SYSTEM

## Approach

### SATELLITE:

- Leverage developing satellite systems.
- Develop concept for use of Satellite PCS on Battlefield.
- Demonstrate technology and utility on the battlefield.
- Develop universal handset for use with multiple systems.

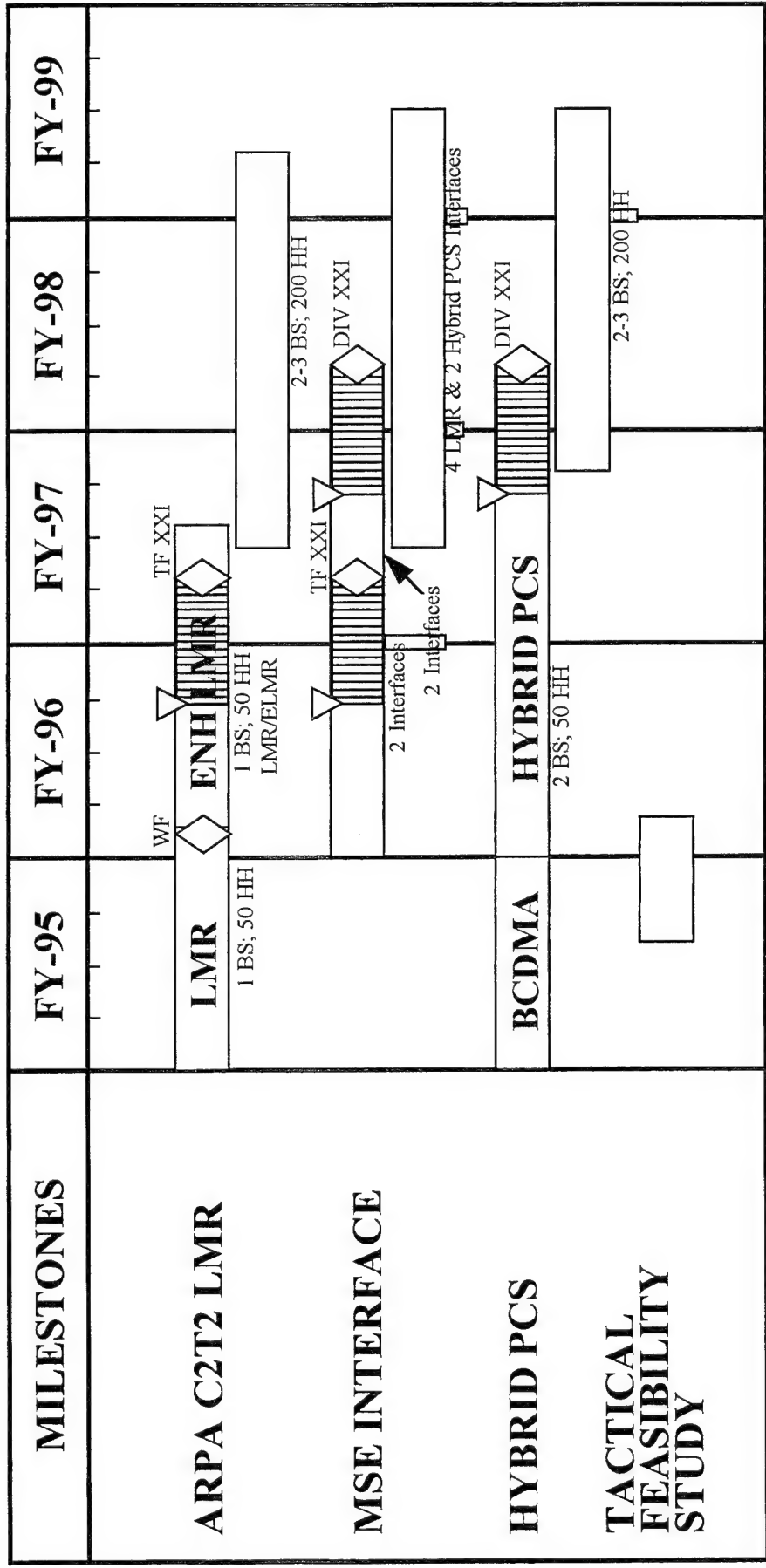
# PERSONAL COMMUNICATIONS SYSTEM

## Application/Transition

FUNCTION:	(1) Wireless PBX to provide Local Loop Connection to MSE Telephone Subscribers (2) Increase the survivability of Cellular Communications Architecture via Distributed Cellular Control (3) Utilize commercial PC's to supplement/replace MSE RAU	APPLICATION: Elimination of Wired Connections and use of commercial Satellite PCS is part of the new MILSATCOM architecture RAU replacement using PCS Technology	RECEIVING ORG: PM JTACS for Terrestrial PCS PM SATCOM for Satellite PCS	TRANSITION: Terrestrial: FY2000 Satellite: TBD (COTS Dependent)
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# TERRESTRIAL PCS

- Train, Install
- Development
- Leave Behind

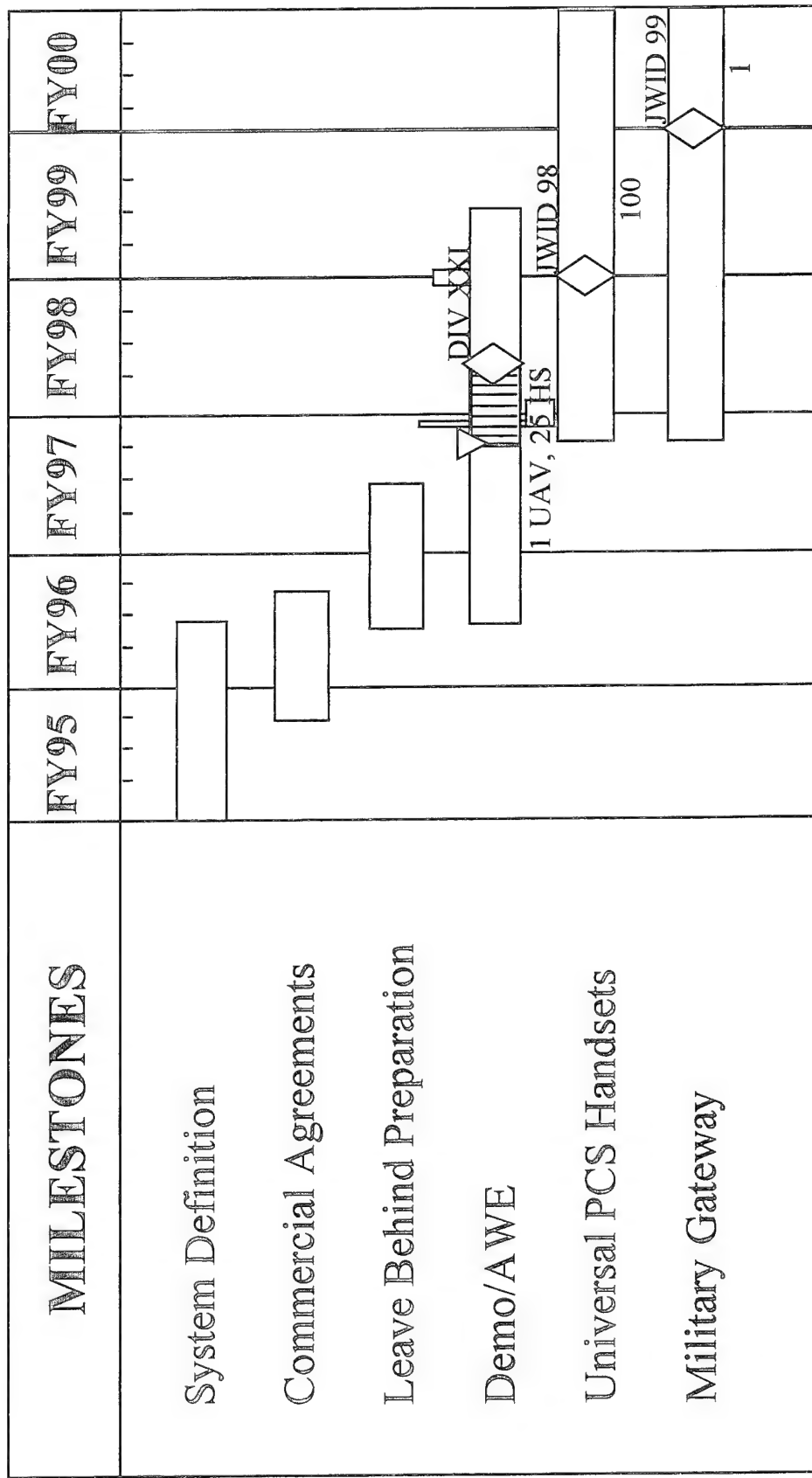


ELMR = Enhanced LMR  
HH = Hand Held

BCDMA = Broadband CDMA  
BS = Base Station

# SATELLITE PCS

- Train, Install
- Development
- Leave Behind



# PERSONAL COMMUNICATIONS SYSTEM

## Technology Challenges

- Devise required technology to expand commercial PCS which is based on fixed infrastructure to support mobile PCS with dynamic protocols and down sized base station
- Develop interfaces to yield seamless connectivity between commercial and Legacy system
- Overcome vulnerabilities of commercial waveforms to achieve LPI/AJ and robust access schemes

# PERSONAL COMMUNICATIONS SYSTEM

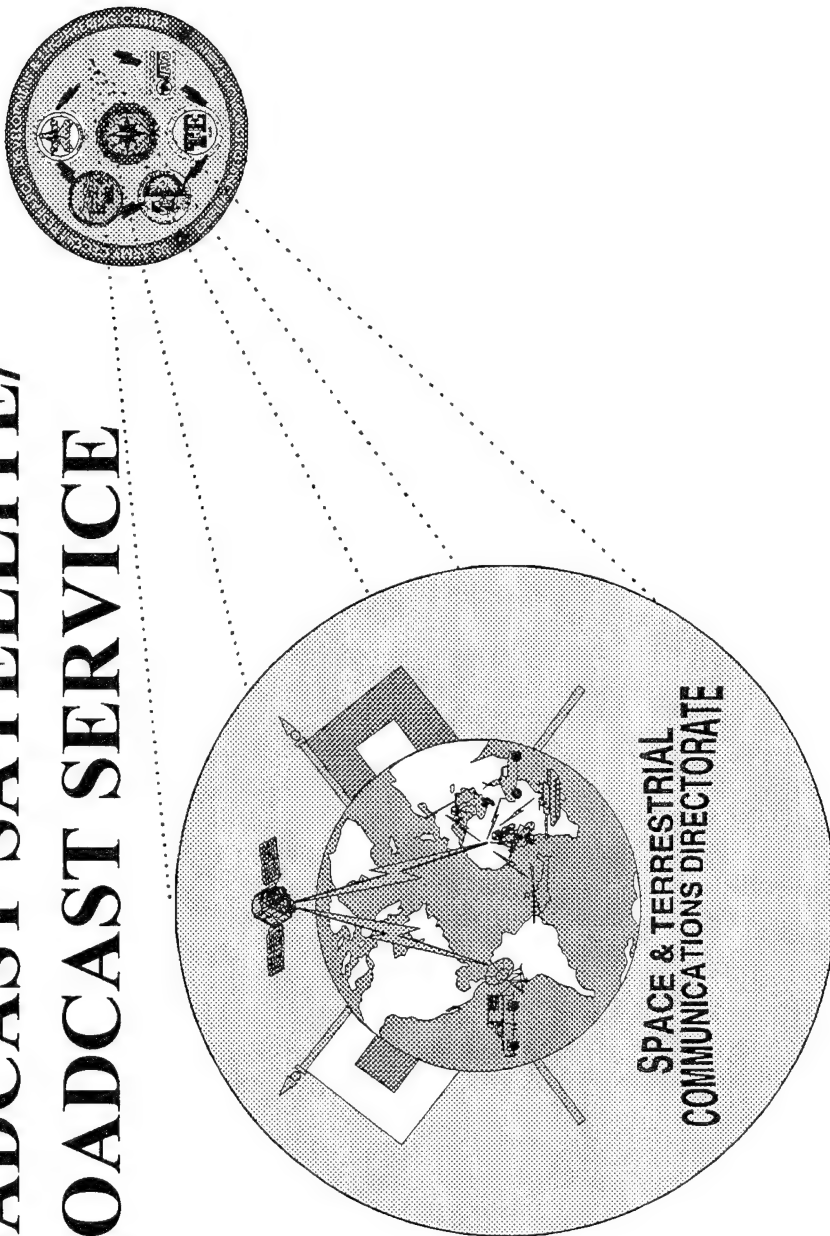
## R&D Technology Needs

- Assure compatibility of Type I INFOSEC techniques in response to inadequate security of commercial based PCS systems
- Satisfy technical demands for a Universal Handset:
  - Merge various LEO/S receive systems
  - Extend battery life
  - RF front-end for multimode operation
- Development for UAV platforms
  - Antennas
  - Transponder
  - Switch
- Develop compatible switching and protocol concepts for military gateway

# NOTES

# SATELLITE COMMUNICATIONS (SATCOM)

DIGITAL BROADCAST SATELLITE/  
GLOBAL BROADCAST SERVICE



JEFFREY OZIMEK  
CHIEF, SYSTEMS & TECHNOLOGY DIVISION  
SPACE & TERRESTRIAL  
COMMUNICATIONS DIRECTORATE  
UNCLASSIFIED

AMSEL-RD-ST

POINT PAPER

SUBJECT: Direct Broadcast Satellite (DBS)

PURPOSE: To develop and demonstrate a high-data-rate broadcast capability to small, inexpensive satellite receivers.

FACTS:

- The DBS program shares a high-degree of synergism with other CECOM programs.
- The DBS will be integrated with Common Ground Station demonstrations.
- DBS is a key element of the Digital Battlefield Communications (DBC) Advanced Technology Demonstration (ATD) program, and is a capability offered by the Battlefield Information Transmission System (BITS).
- The DBS airborne relay will be derived from the CECOM airborne relay project.
- The CECOM phased-array antenna program will be a source of enabling technology of the DBS OTM demonstrations.
- The Army's activities are intended to aid in identifying user needs and will be done in close coordination with the joint DBS working group now being formed.

BRIEFER: Gary Blohm, Project Leader, Space & Terrestrial Communications Directorate, AMSEL-RD-ST-SI, (908) 532-6272.

RELEASED By: *Barry S. Salis*  
Barry Salis  
Deputy Director  
Space & Terrestrial  
Communications Directorate

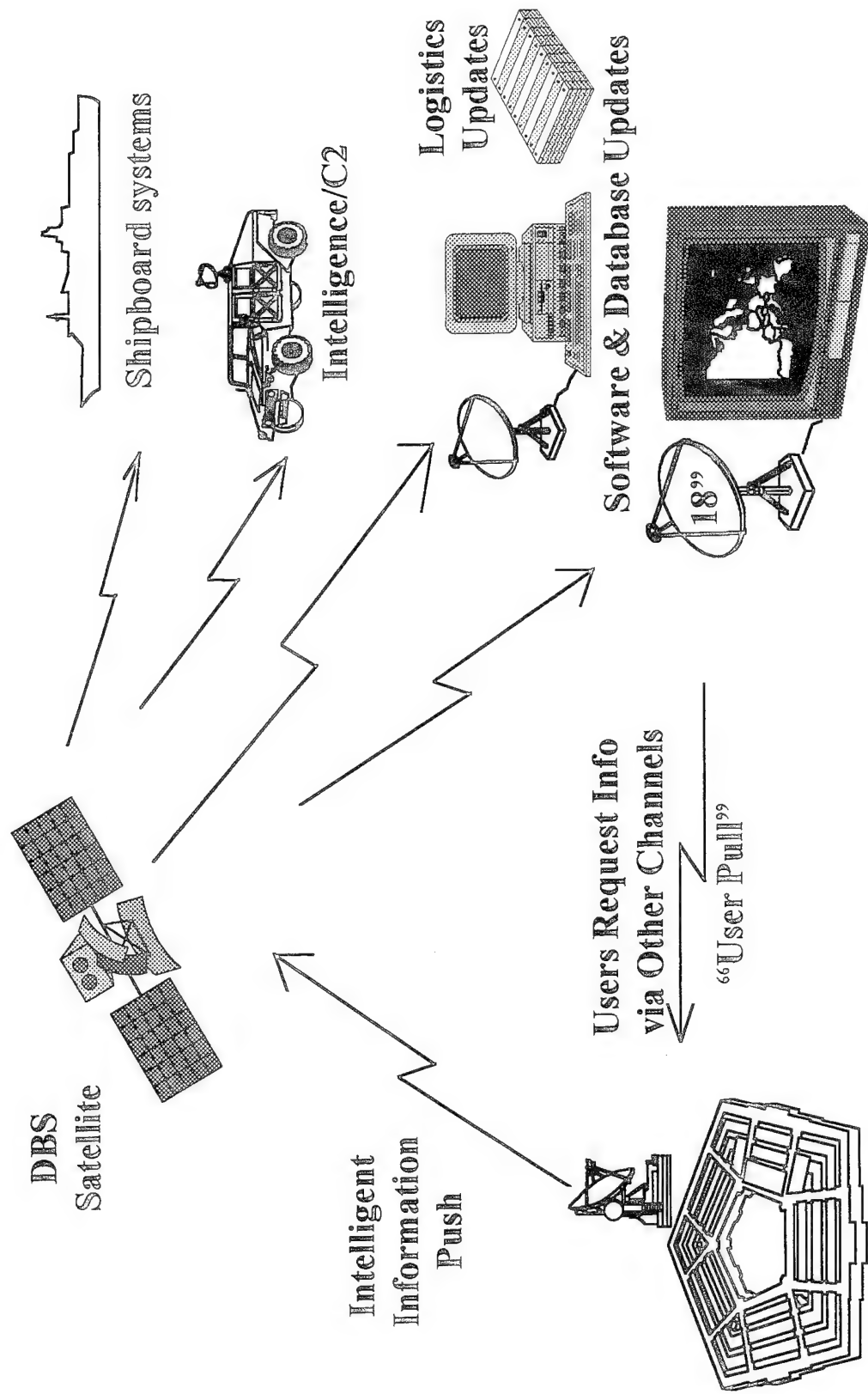
ACTION OFFICER:  
Gary Blohm  
Project Leader  
Space & Terrestrial  
Communications Directorate

# Direct Broadcast Satellite (DBS)/ Global Broadcast Service (GBS)

## Objectives

- To provide a means of high speed data dissemination to the global warrior
- To develop applications and concepts that enable the services to influence future joint GBS system design
- To evaluate the application of low cost commercial technology to military GBS needs

# Direct Broadcast Satellite



# Direct Broadcast Satellite Approach

- Utilize DBS technology in TFXXI AWE to demonstrate/experiment with capability in field environment.
- Identify Army sources of broadcast information and integrate with other systems on Digitized Battlefield.
- Start investigation of an on-the-move receive capability.

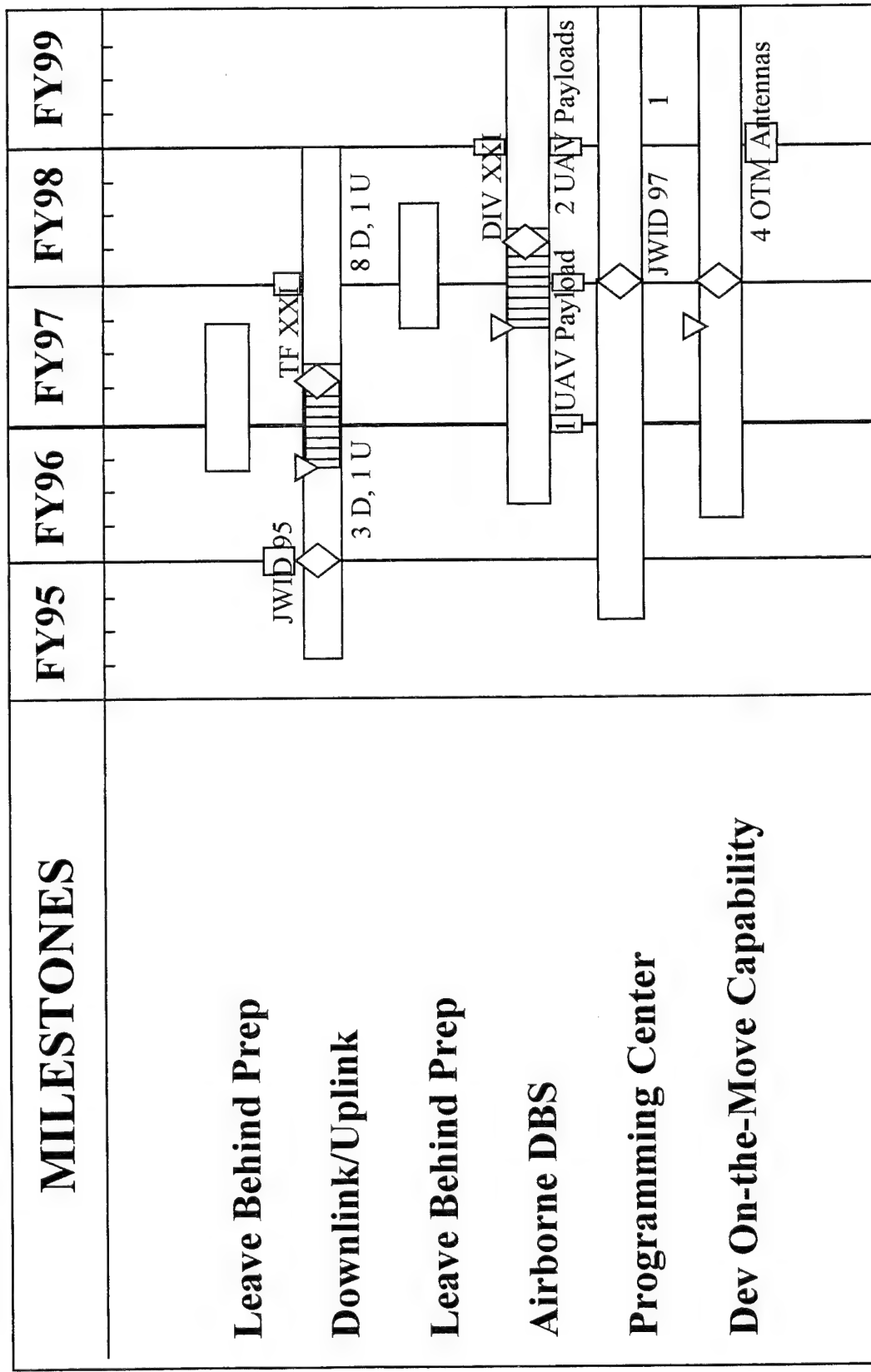
# Direct Broadcast Satellite

## Application/Transition

- FUNCTION: Provide a wideband broadcast capability to the tactical commander. Broadcast data to include Intelligence, Imagery, Logistics, Training, etc.
- APPLICATION: The Army DBS program will feed into the development of the DOD Global Broadcast Service (GBS) program.
- RECEIVING ORGANIZATION: GBS will be a new start, joint program.
- TIME FRAME: Joint RFP development to start as soon as Oct 96. Awaiting OSD approval.

# Army Direct Broadcast Satellite (DBS)

- Train, Install
- Development
- Leave Behind



# Global Broadcast Service

## Technology Challenges

- To address worldwide coverage deficiencies
  - Airborne broadcast payloads
- Small low cost receivers
  - Frequency band of operation
  - Antenna technology
  - Commercial technology application

# Global Broadcast Service

## Technology Challenges (Cont.)

- Information management
  - Data base location and distribution
  - Data interchange protocols and processes
  - Intelligent push and user pull
  - Data authentication
  - Programming center for bandwidth and time management
- Security and encryption
  - Key distribution
  - Synchronization techniques
  - Hostile access denial

# Global Broadcast Service

## R&D Technology Needs

- Airborne Payloads
  - Integrated airborne "Bent-Pipe" transponder (approx. 36 MHz bandwidth)
  - Airborne uplink high gain receive antenna
  - Airborne downlink hemispherical transmit antenna
- Low cost, low noise amplifiers with block downconverter at X-band and KA band
- Antennas for ground mobile vehicles
  - Pointing system for 2ft dia. dish
  - Low cost flat panels
- Antenna for airborne platform reception from satellite
  - Low cost flat panels
  - "Hatch mount"

# Global Broadcast Service

## R&D Technology Needs (Cont.)

- Information management techniques
  - Intelligent agents
  - Protocols for data requests
  - Protocols for data dissemination
- Automated programming center (Anchor desk)
- Methods to determine if the receiver is in friendly or hostile hands
- Crypto sync process for broadcast
  - Account for planned/unplanned net entry
  - Recovery from equipment failures

# NOTES

## **SESSION III**

**COMMAND, CONTROL (C2) AND  
SYSTEMS INTEGRATION  
TECHNICAL PROGRAMS**

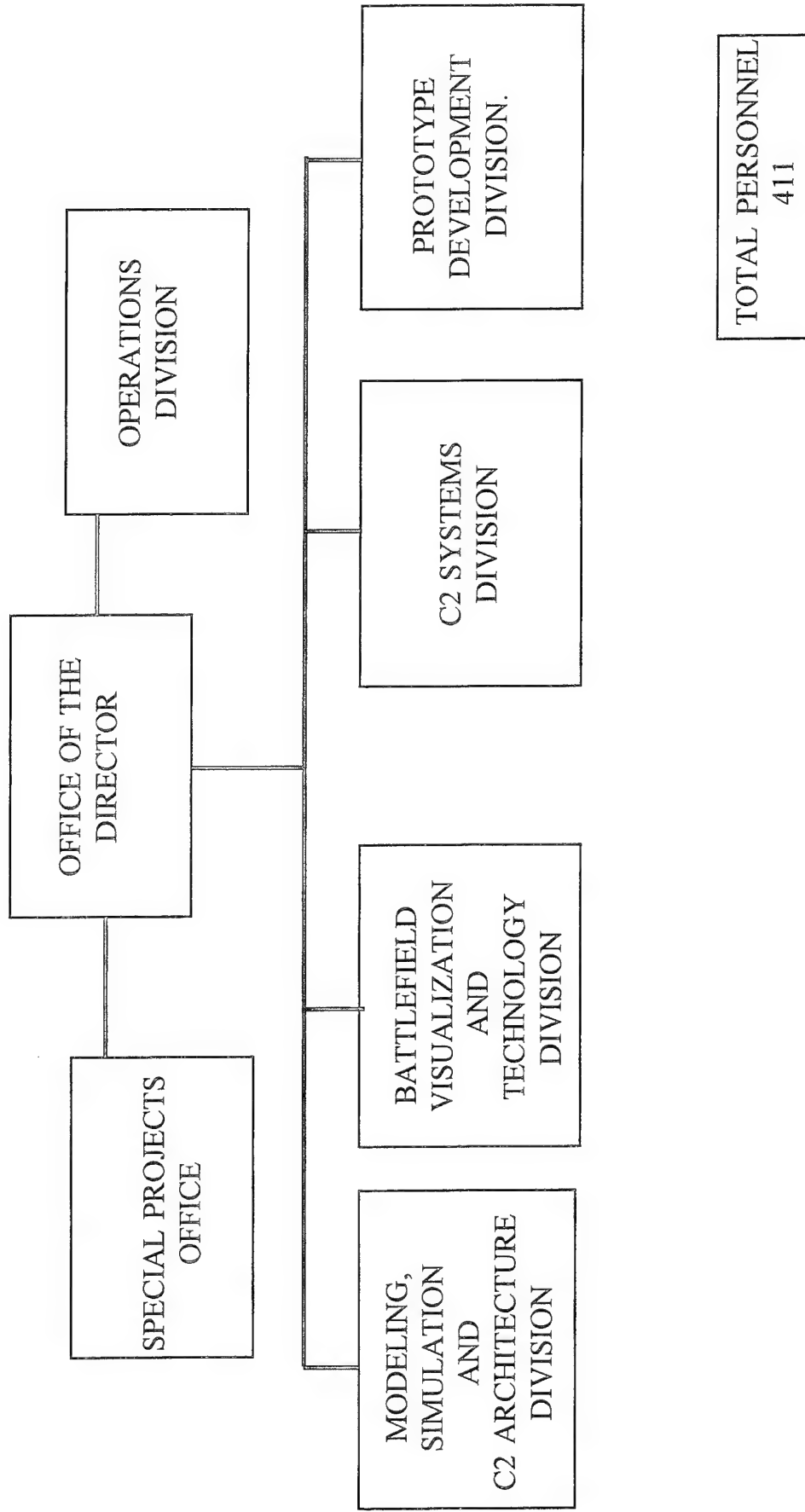
# STRATEGY AND OVERVIEW



**GEORGE OLIVA  
ACTING DIRECTOR  
COMMAND, CONTROL & SYSTEMS  
INTEGRATION DIRECTORATE**

UNCLASSIFIED

# COMMAND / CONTROL AND SYSTEMS INTEGRATION DIRECTORATE

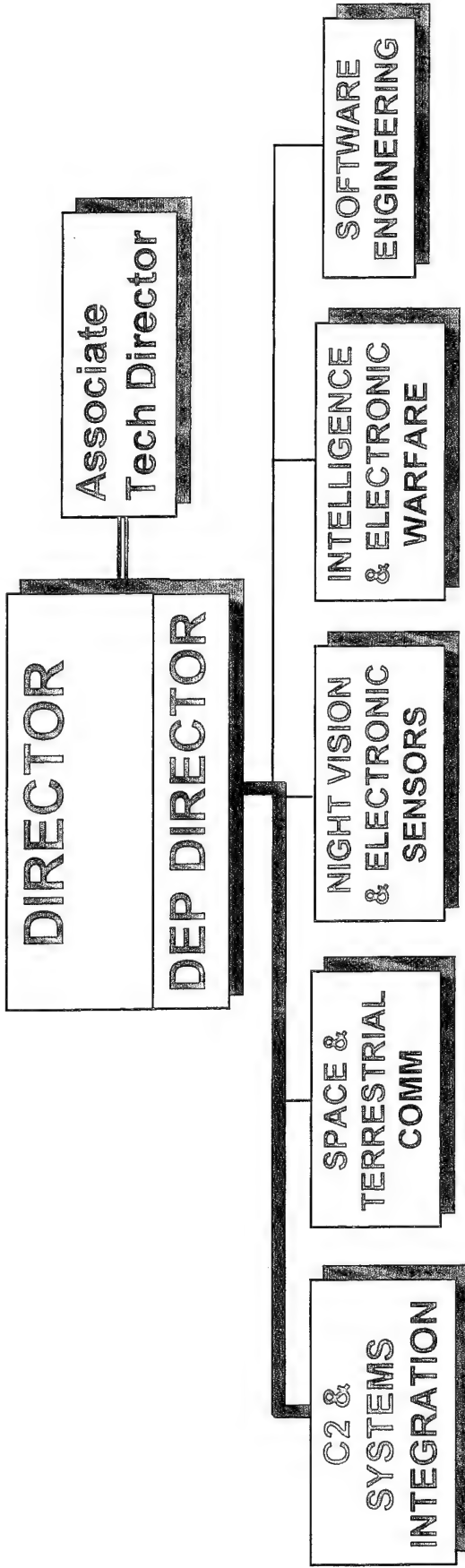


# **COMMAND / CONTROL AND SYSTEMS INTEGRATION DIRECTORATE**

## **Major Missions**

- BATTLEFIELD VISUALIZATION/MISSION PLANNING
- COMBINED ARMS COMMAND & CONTROL/BATTLESPACE COMMAND & CONTROL
- MODELING AND SIMULATION
- TOTAL DISTRIBUTION/JOINT LOGISTICS ACTD
- BATTLEFIELD AWARENESS & DATA DISSEMINATION
- SOLDIER COMMAND & CONTROL
- PRECISION NAVIGATION/GPS
- VOICE TECHNOLOGY
- PLATFORM SYSTEM INTEGRATION TO INCLUDE: AIRCRAFT, SHELTERS, VEHICLES, AND THE SOLDIER
- TACTICAL POWER GENERATION AND ENVIRONMENTAL CONTROL

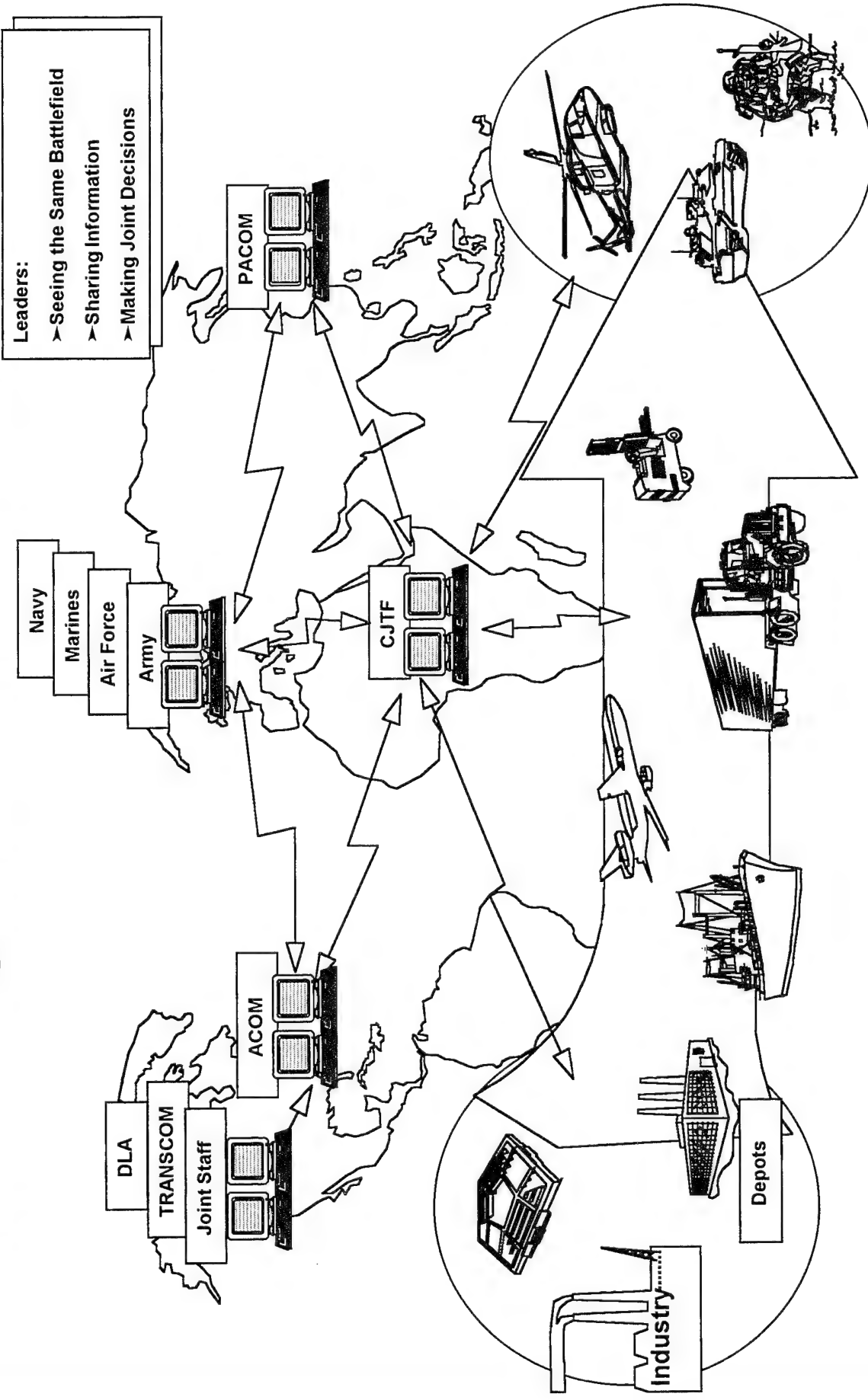
# Research, Development & Engineering Center



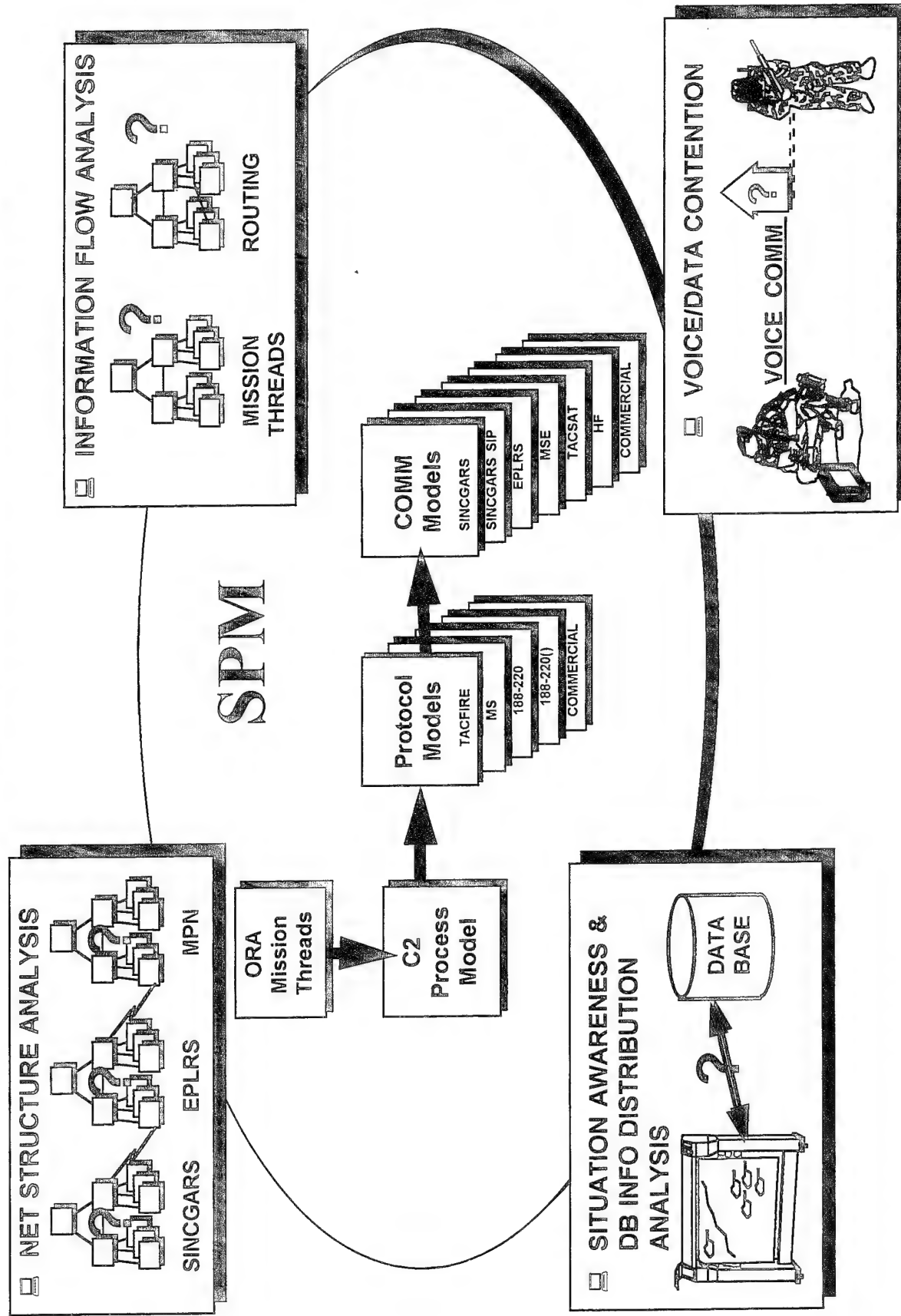
Size of Organization	411
Value of Operating Budget	\$74M Annually *
Number & Value of Contracts	61 ; \$57.0M

\* Includes R&D Mission, SOF, OMA, ARPA and Reimb.  
Note: Value will extend to Billions when taken into Production Deployment phase by PEOs.

# Joint Logistics ACTD Schematic



# Systems Performance Modeling



# COMMAND AND CONTROL SYSTEMS INTEGRATION BRIEFINGS TODAY

## PROGRAM BRIEFS:

### TACTICAL AUTOMATION

- BATTLE PLANNING
- LOGISTICS COMMAND AND CONTROL

### AVIATION INTEGRATION TECHNOLOGY

- NAVIGATION TECHNOLOGY
- MISSION REHEARSAL
- INTERACTIVE SPEECHrecognition

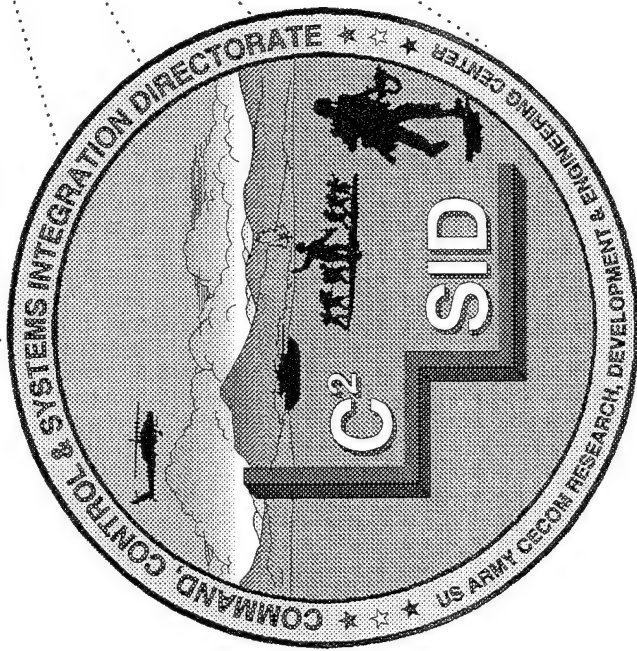
### TACTICAL POWER

- FUEL CELLS

# NOTES

# TACTICAL AUTOMATION

# BATTLE PLANNING



**HAL GORMAN  
PROJECT ENGINEER  
COMMAND, CONTROL SYSTEMS  
INTEGRATION DIRECTORATE  
UNCLASSIFIED**

POINT PAPER

SUBJECT: Battle Planning and Visualization

OBJECTIVE: The Battle Planning effort will develop, integrate and demonstrate emerging technologies to significantly enhance battlespace visualization and enable collaborative planning, rehearsal, execution and monitoring (including real-time intelligence/operations) on the digital battlefield. The focus is on the commander's interface to the battlespace and the embedded software "tools" which will allow the commander and his staff to collaborate electronically in a rapid and effective manner.

FACTS:

- The capabilities will enable the commander to quickly grasp the situation and react to the dynamically changing battlespace.
- By FY99 demonstrate a fully integrated capability to allow the commander and staff to perform end-to-end collaboration to include: split based operations, course of action evaluation aids, hands-off user interface using "natural language" speech input and real-time 3D depiction of the battlefield.

CECOM-Team Fort Monmouth established as lead for the development of all (mission planning) systems to ensure these systems are compatible with the digitized battlefield technical and operational architecture.

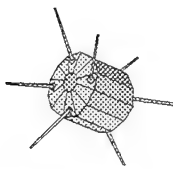
BRIEFER: Harold Gorman, Project Manager, Command, Control Systems and Integration Directorate, AMSEL-RD-C2-PA, (908) 427-4603

# BATTLE PLANNING

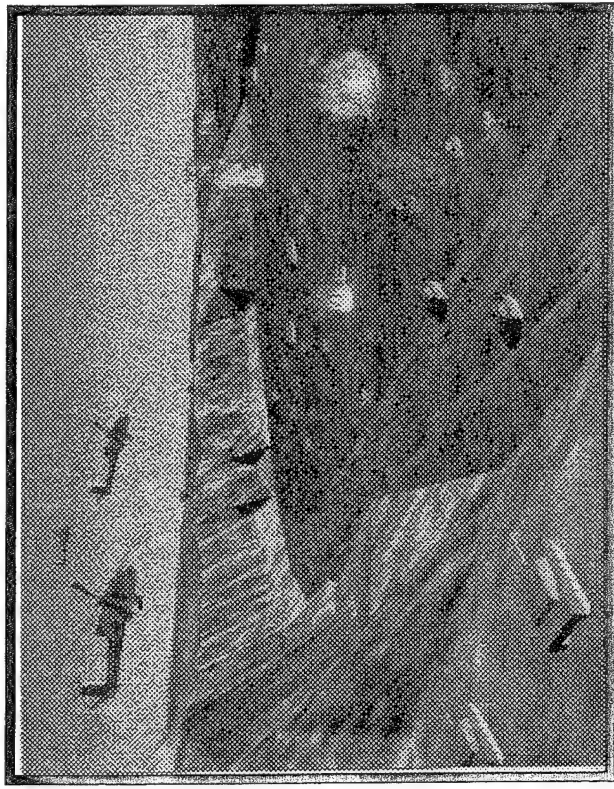
## Objective

- Electronically visualize the battlespace
- Collaboratively plan, rehearse, execute and monitor the battle

# BATTLE PLANNING

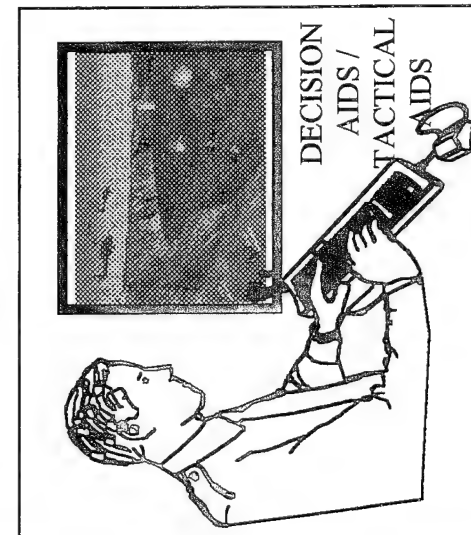


DIRECT BROADCAST  
SATELLITE

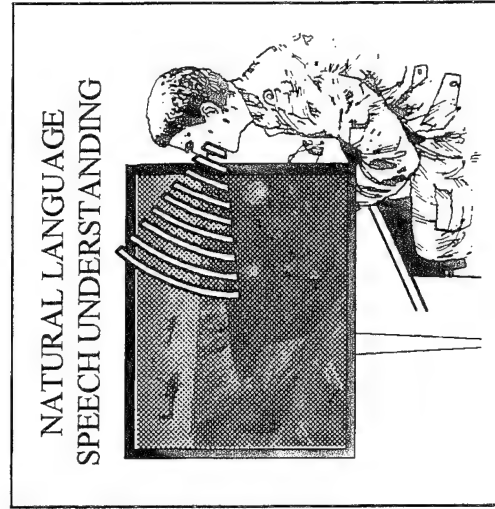


A simple line drawing of a sailboat. It features a single mast positioned on the left side, a triangular sail attached to the mast, and a rudder at the stern.

## ~~RELEVANT COMMON BATTLESPACE VISUALIZATION/ SITUATION AWARENESS, 3D PERSPECTIVE VIEWS~~



Focus: Commander / Workstation interfaces and the HW & SW tools necessary to achieve objective.



# NATURAL LANGUAGE SPEECH UNDERSTANDING

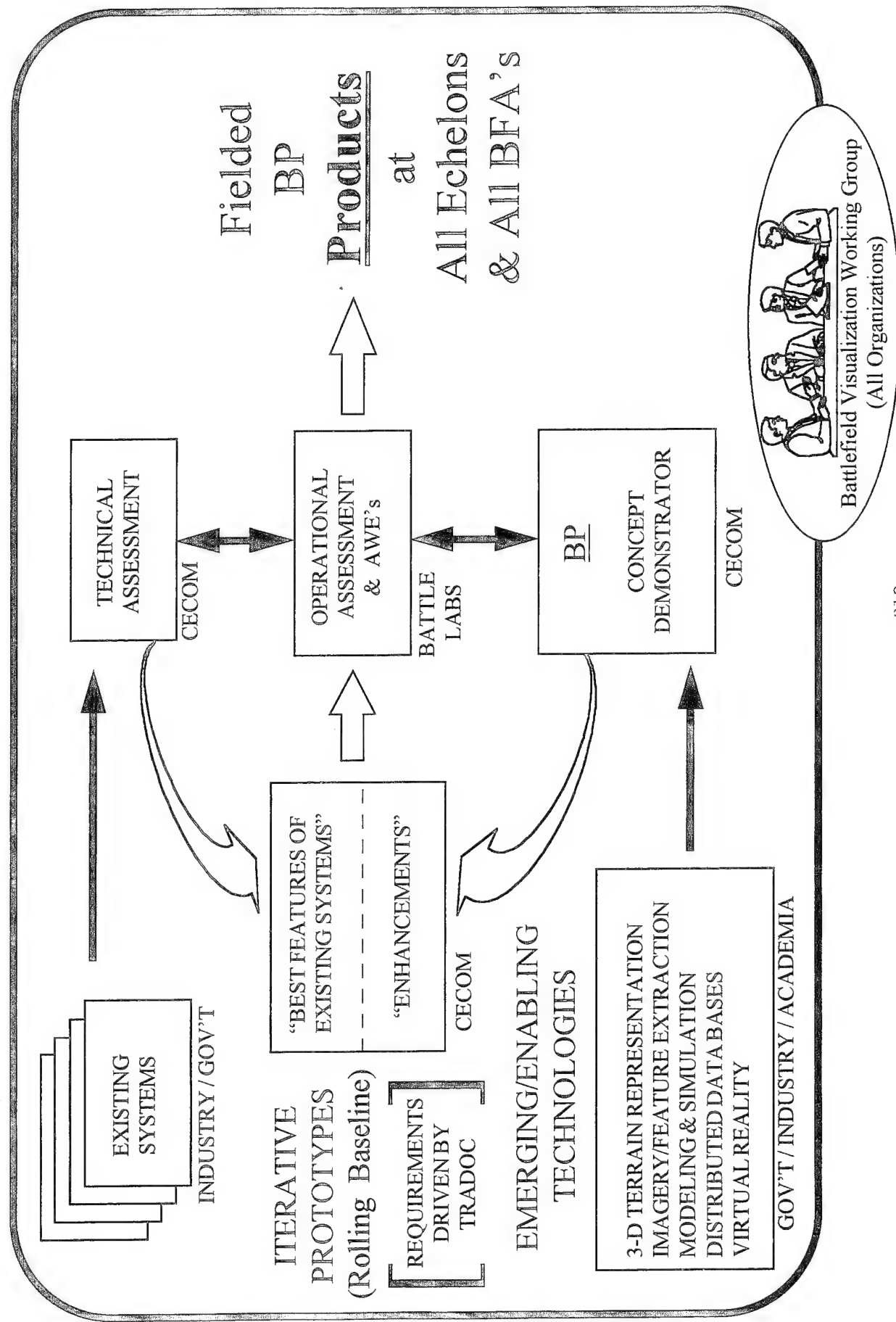


# ELECTRONIC / COLLABORATIVE BATTLE PLANNING, REHEARSAL, EXECUTION & MONITORING

# BATTLE PLANNING APPROACH

- Demonstrate real-time collaborative planning between the commander and his intelligence and operations staff elements.
- Demonstrate capability to perform planning and near real time rehearsal, demonstrate speaker independent, continuous speech recognition and exploit direct broadcast satellite (DBS) imagery distribution.
- Demonstrate a fully integrated capability to allow the commander and staff to perform “end-to-end” collaboration to include: split based operations, course of action evaluation aids, “hands-off” user interface using “natural language” speech input, real-time 3D depiction of the battlefield and “virtual conferencing”.

# BATTLE PLANNING PRODUCT DEVELOPMENT PROCESS



# BATTLE PLANNING

## ROADMAP

	FY95	FY96	FY97	FY98	FY99
--	------	------	------	------	------

TEC Battlefield Visualization

ARL Battlefield Visualization

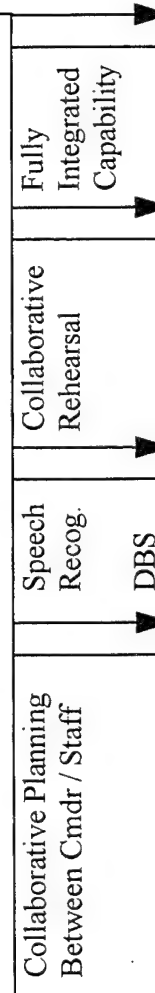
Emerging Technologies



Work Station:  
Commander's  
Functional  
Capabilities



### Battle Planning



Rapid Terrain Visualization ATD (TEC)



Battlefield Connectivity



Battlespace C2 (BC2) ATD



Corps

AWE Validation

Div

Army MP

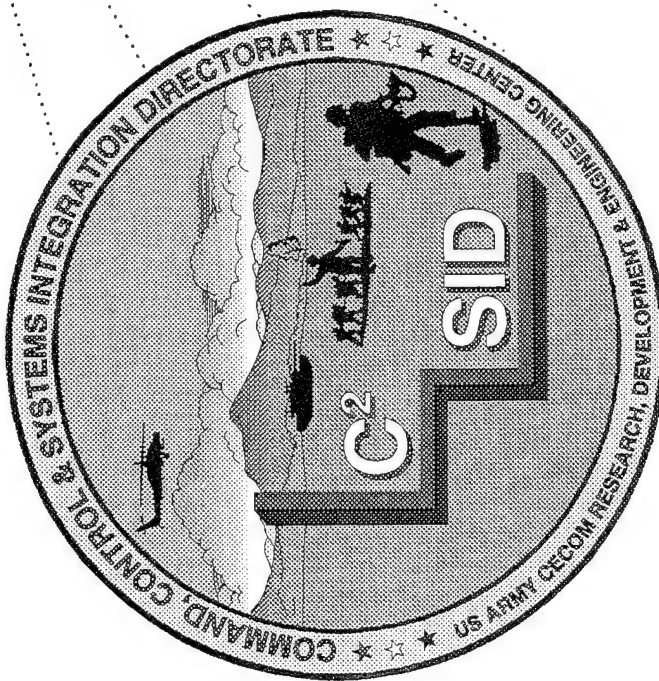
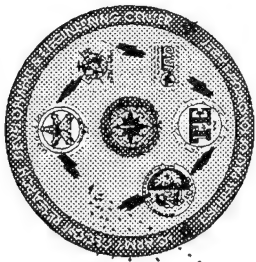
F XXI

# BATTLE PLANNING TECHNOLOGY NEEDS

- Desktop Visualization capability.
- Rapid Collection of Hi-Resolution Terrain and Feature Data.
- Rapid Construction of 3-D Databases / Automatic Generation of Features and Urban Areas.
- Weather Effects (Rain, Snow, Wind, Fog, Etc.).
- FLIR, I2 and Other Sensor Perspective Views.
- Distributed “push-pull” Databases to support Client/Server Architecture on the Digital Battlefield.
- Tactical Decision Aids.
- Operations on-the-move.

# NOTES

# LOGISTICS COMMAND & CONTROL



LTC TONY MANGANELLO  
TOTAL DISTRIBUTION ATD MANAGER  
COMMAND, CONTROL SYSTEMS INTEGRATION  
DIRECTORATE

UNCLASSIFIED

AMSEL-RD-AS-TD

POINT PAPER

SUBJECT: Logistics Command and Control

OBJECTIVE: To provide the CINCs and Joint Task Forces with the capability to plan and execute more responsive and efficient logistics support through the networking of workstations connecting operational planners and logisticians across Services and echelons. Provide for advanced data distribution and visualization techniques to provide a common, relevant picture. Integrate existing logistics models with knowledge based tools to provide decision support.

FACTS:

- A tool for Total Asset Visibility Management, Logistics planning decision support and Monitoring and rapid replanning.
- Provides Enhanced connectivity among Services, TRANSCOM, and DLA
- Reduces logistics timeline and support costs

BRIEFER: LTC Anthony J. Manganiello, Chief, Special Projects Office, Command, Control Systems and Integration Directorate, AMSEL-RD-C2-SPO, (908) 532-0014

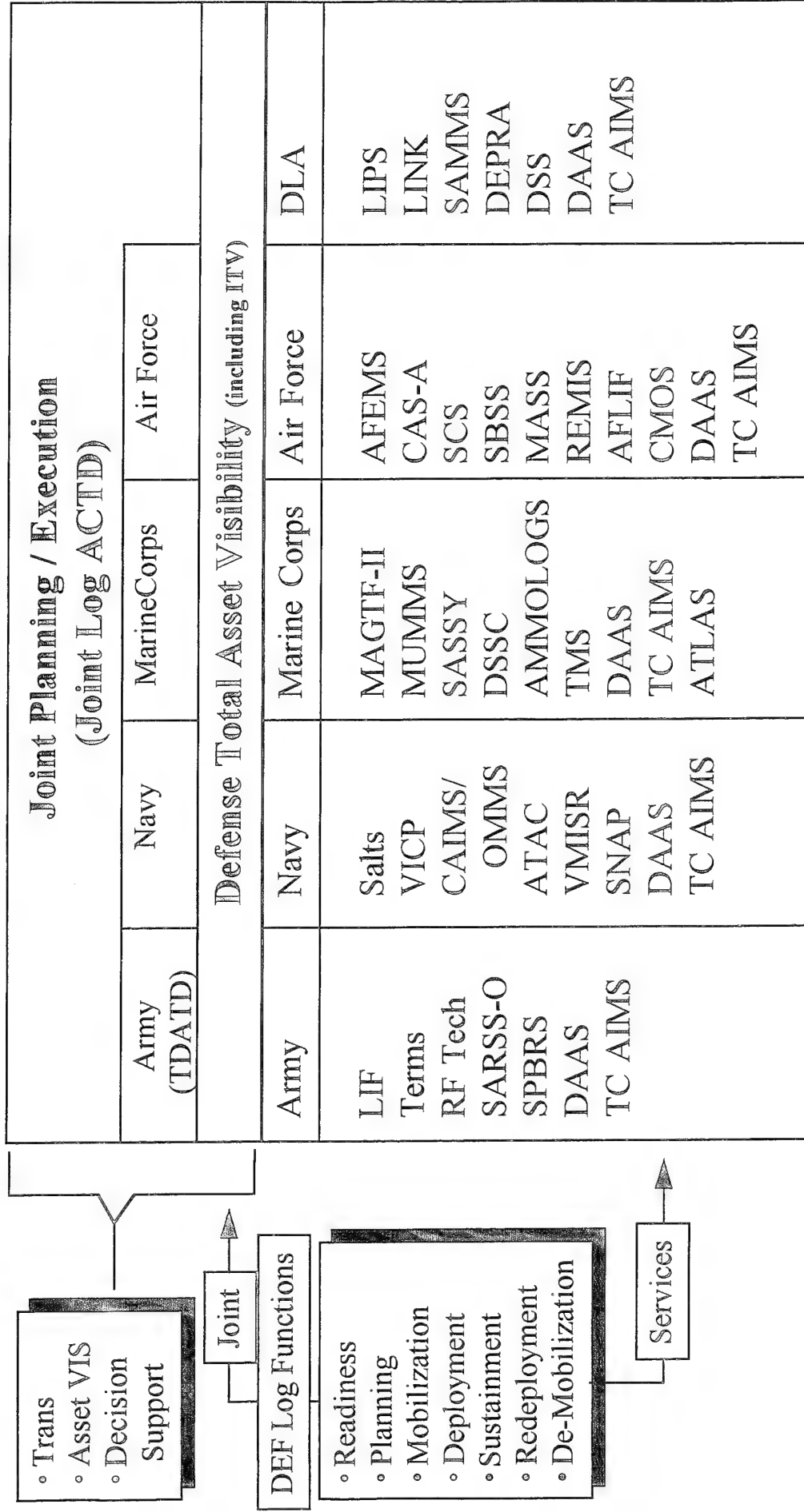
# LOGISTICS COMMAND & CONTROL (C2)

## Objective

- To provide commanders with the capability to plan and execute more responsive and efficient logistics support.
- Enhance capabilities to plan, analyze, mobilize, deploy, sustain and reconstitute materiel, personnel and forces in combat or crisis response situations.
- Reduce logistics timeline & support costs.

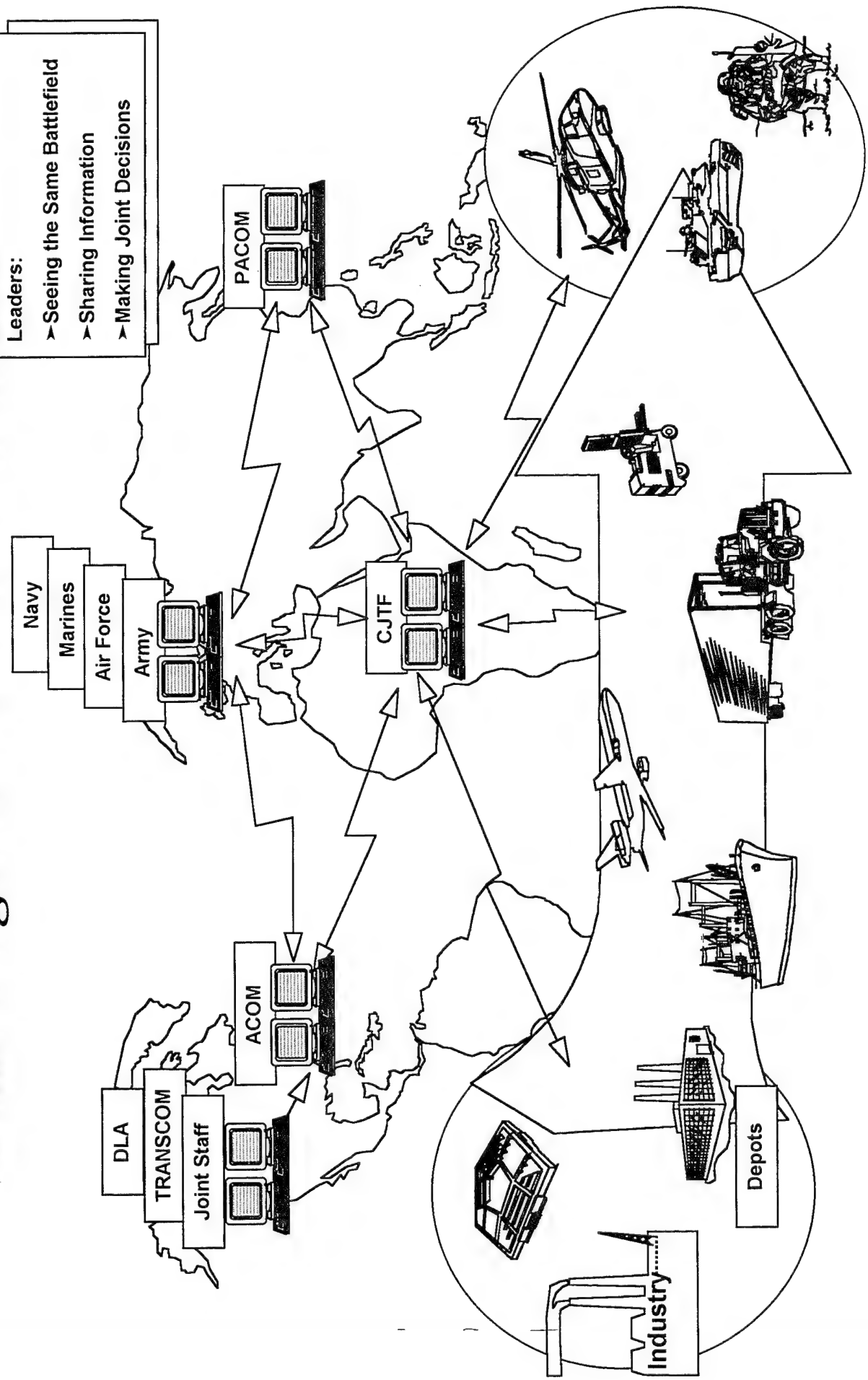
# Logistics C2 Overview

## JTF CMDR Logistics Capability



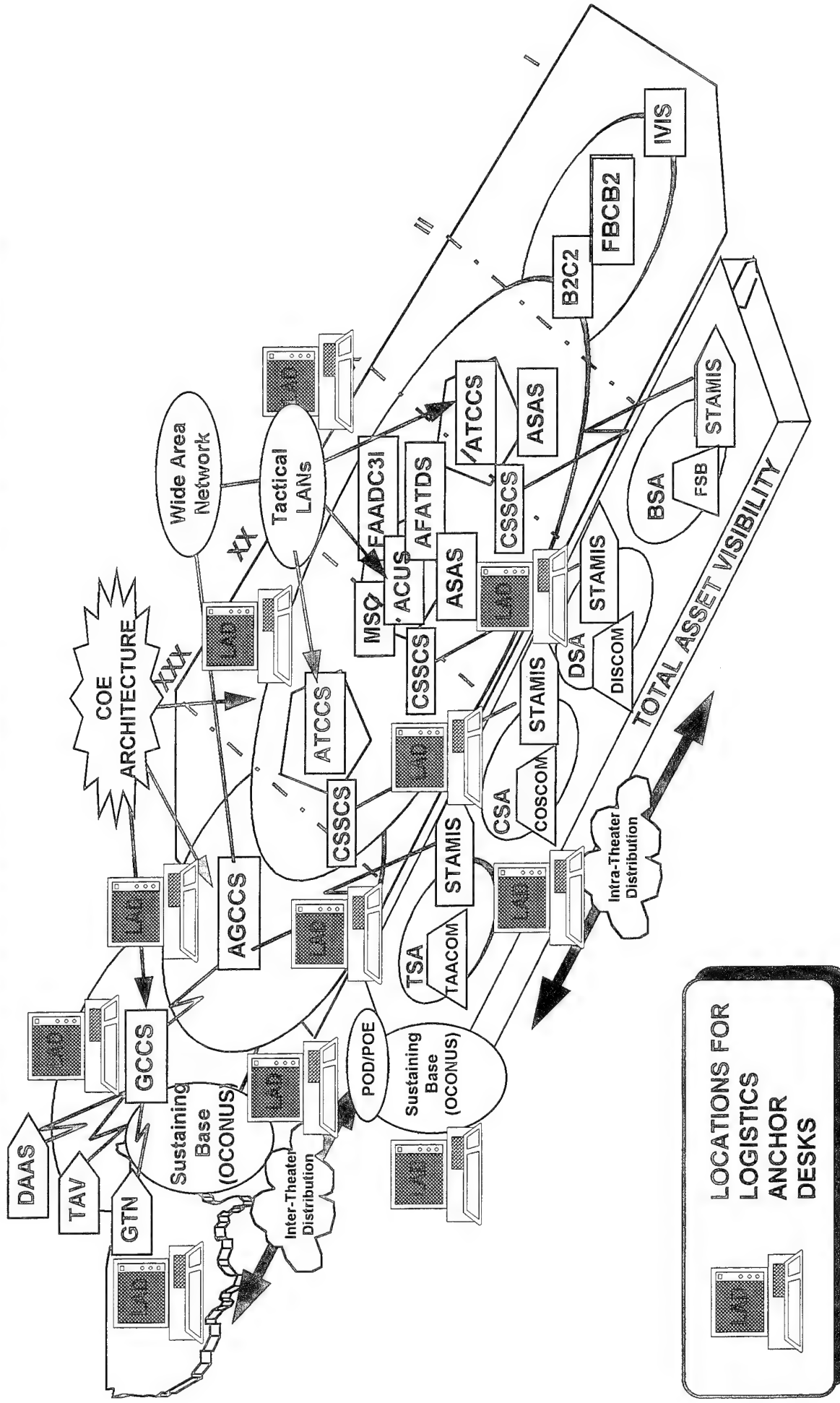
# LOGISTICS C2

## Joint Logistics ACTD Schematic

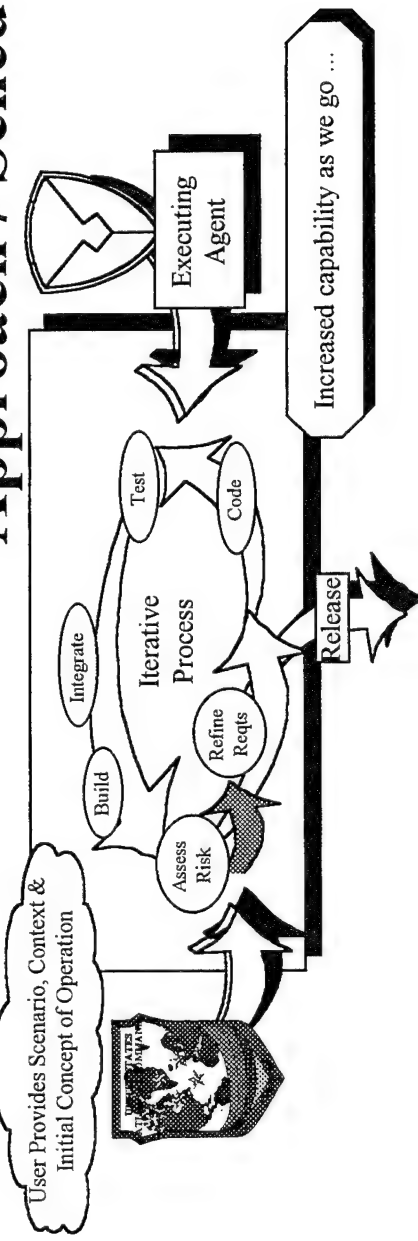


# LOGISTICS C2

## Total Distribution ATD Schematic



# LOGISITCS C2 Approach / Schedule



- Spiral Development Process
- Learn by doing - User Feedback
- Tune in Exercises
  - JL ACTD utilizes Unified Endeavor Exercises
  - TD ATTD utilizes Prairie Warrior Exercises
- ACTD provides leave behind with operational forces
- ATTD provides an “interim fix” while helping to identify requirements and solutions

# LOGISTICS C2

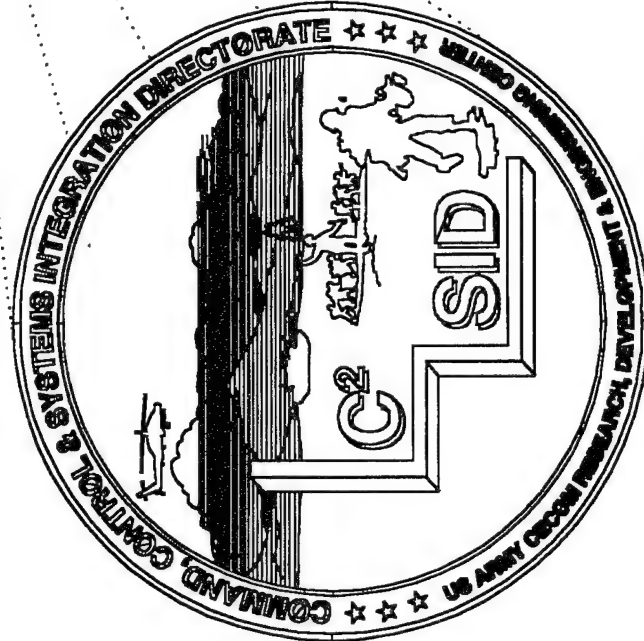
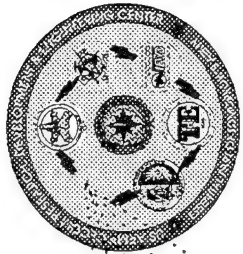
## IR&D TECHNOLOGY NEEDS

- DATA
  - Real time data updates
  - Data reconciliation
  - Data Adjudication
- TOOLS
  - Data visualization
  - Machine learning
  - 3-D visualization for logistics
- CONNECTIVITY
  - Multi-level security
  - Transportation of large data sets
  - Integration of disparate models
- INTEGRATION
  - Interactive ability to use selected data, tools & communications
  - Integrated applications for plans, simulations, training & execution

## NOTES

# AVIATION INTEGRATION TECHNOLOGY

# NAVIGATION TECHNOLOGY



**DR. JOHN NIEMELA  
CHIEF, ELECTRONIC SYSTEMS DIVISION  
COMMAND, CONTROL SYSTEMS  
INTEGRATION DIRECTORATE  
UNCLASSIFIED**

POINT PAPER

SUBJECT: Navigation Technology

OBJECTIVE: Apply, advanced sensor, digital terrain model (DTM) and integration technologies to improve navigation system accuracy and robustness. Robust and accurate navigation required for semi-automated guidance and precision target/emitter location. This project supports the Science and Technology Objective (STO) "Aviation Integration into the Digitized Battlefield", which has the goal to demonstrate one-meter positioning, registered in a digital terrain model (DTM) by FY 98.

FACTS:

- C2SID is conducting efforts in the areas of DTM suitability, Enhanced GPS, GPS Satellite selection Algorithms and Integration technology. The four areas will be brought together to support the FY 98 demonstration.
- It is projected that navigation technology will progress into the areas of multi-sensor, imagery, and multi-source map correlation/fusion to support position location, targeting and guidance. Such a technology is Visual Flow Field Navigation. In addition, concepts for extremely high integrity navigation data will be required for guidance and control of next generation platforms.

BRIEFER: John Niemela, Chief, Electronic Systems Division, Command, Control Systems and Integration Directorate, AMSEL-RD-C2-ES, (908) 427-4635

# NAVIGATION TECHNOLOGY

## Objective

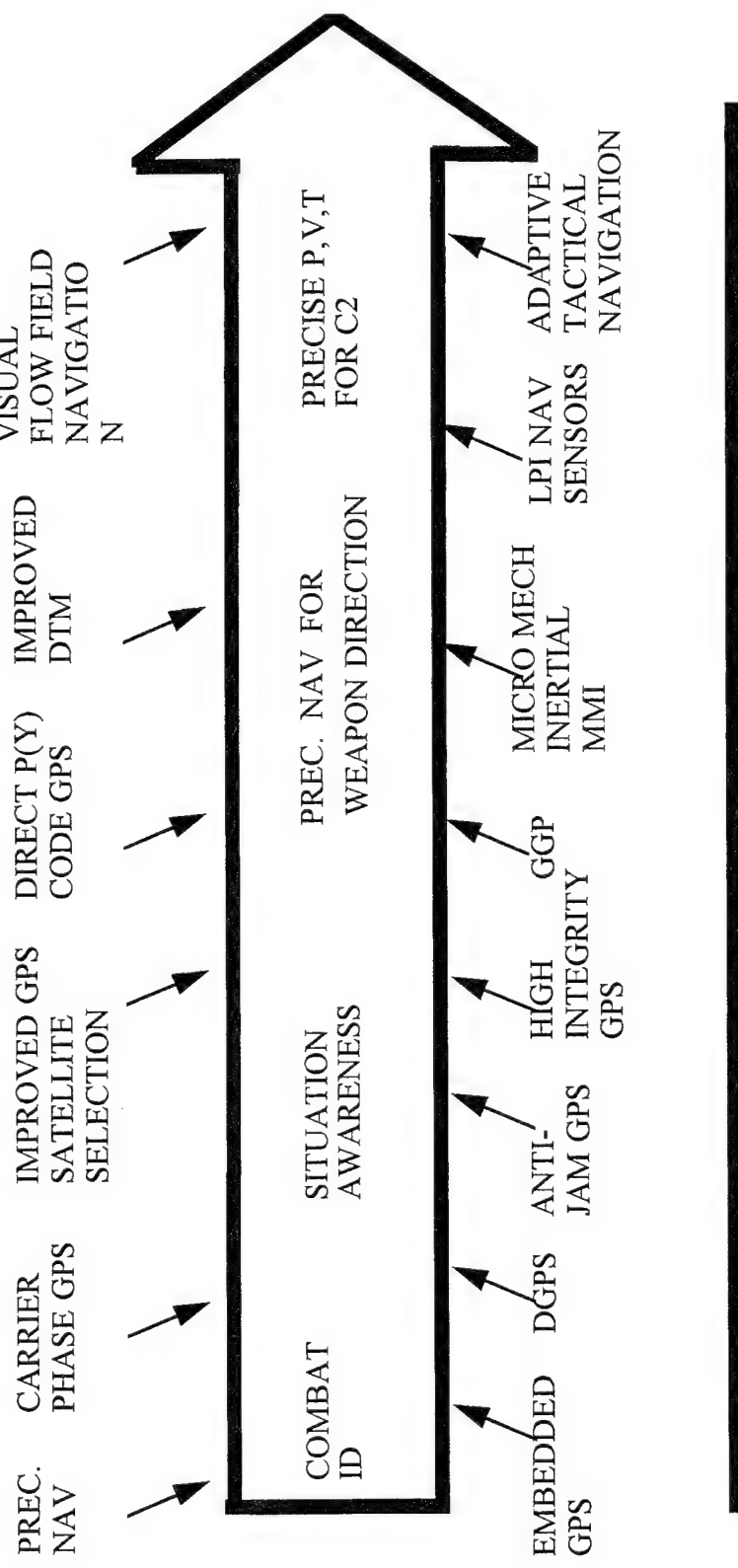
- Improve navigation accuracy by an order of magnitude while operating in a hostile environment

# NAVIGATION TECHNOLOGY TECHBASE STRATEGIC PLAN

CURRENT CAPABILITIES	OBJECTIVE CAPABILITIES
EXTERNAL REF NAV	ROBUST NAV
GPS, TACAN, VOR, DME	WORLD WIDE
SELF CONTAINED NAV	ECM RESILIENT
INS (.2-.1.0 NM/hr)	FAULT TOLERANT
AHRS (0.1 deg)	ADAPTIVE
DOPPLER RADAR (0.5% DT)	PRECISION NAV
INTEGRATED NAVIGATION	P: 2-4 m
ECM SUSCEPTIBLE	V: 10-20 mm/s
PERF SCENARIO DEPENDENT	T: 10-50 ns
NAV SENSORS EMANATE	INTEGRATED NAVIGATION IN
DATA BASE CHAOS	HIGH INTEGRITY DATABASE
FUNCTIONALITY SEPARATE	INTEGRATED FUNCTIONALITY
	IMPROVED REL & Affordability

# NAVIGATION TECHNOLOGY

## TECHBASE ROAD MAP



1995

2020

# NAVIGATION TECHNOLOGY

## Approach

- Digital Terrain Database (DTD) Suitability Study
  - Exploit DTD technology to support advanced integration concepts (NOE, TF/TA, TRN and Passive Ranging)
- GPS Satellite Selection Algorithm Study
  - Simulation and vehicle/flight test of alternative GPS satellite selection algorithms for NOE and ground applications

# NAVIGATION TECHNOLOGY

## Approach (Cont'd)

- PN Data Acquisition System (PNDAS) Development
  - Development of a data acquisition and truth reference system to host advanced integrated navigation systems
- Enhanced GPS for ECM Environments
  - Investigation, simulation and flight test evaluation of emerging GPS technologies

# NAVIGATION TECHNOLOGY

## IR&D Technology Needs

- GPS vulnerability reduction
- System concepts for Tactical/Civil Airspace
- Size/Cost reduction systems for soldier applications
  - GPS - PCMCIA Format
  - Inertial - Micro-Mechanical Inertials (MMI)
- Carrier Phase Differential GPS (DGPS)
- Adaptive Tactical Navigation (ATN)
- Low Probability of Intercept (LPI) DNS and RAD ALT
- Storage, compression and utilization of dense DTMs

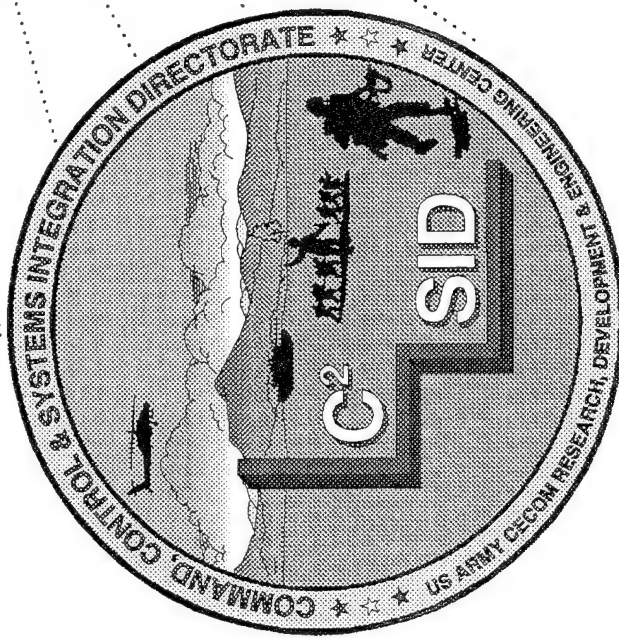
# NAVIGATION TECHNOLOGY

## IR&D Technology Needs (Cont'd)

- Visionionics technology application to navigation
  - Correlation of digital imagery and live video for positioning, guidance and targeting
- Neural Network application to navigation
  - Correlation of multi-sensor input for position, guidance and targeting

## NOTES

# MISSION REHEARSAL



PETER CSIKY  
PROJECT ENGINEER  
COMMAND, CONTROL & SYSTEMS INTEGRATION  
DIRECTORATE

UNCLASSIFIED

POINT PAPER

SUBJECT: Mission Rehearsal

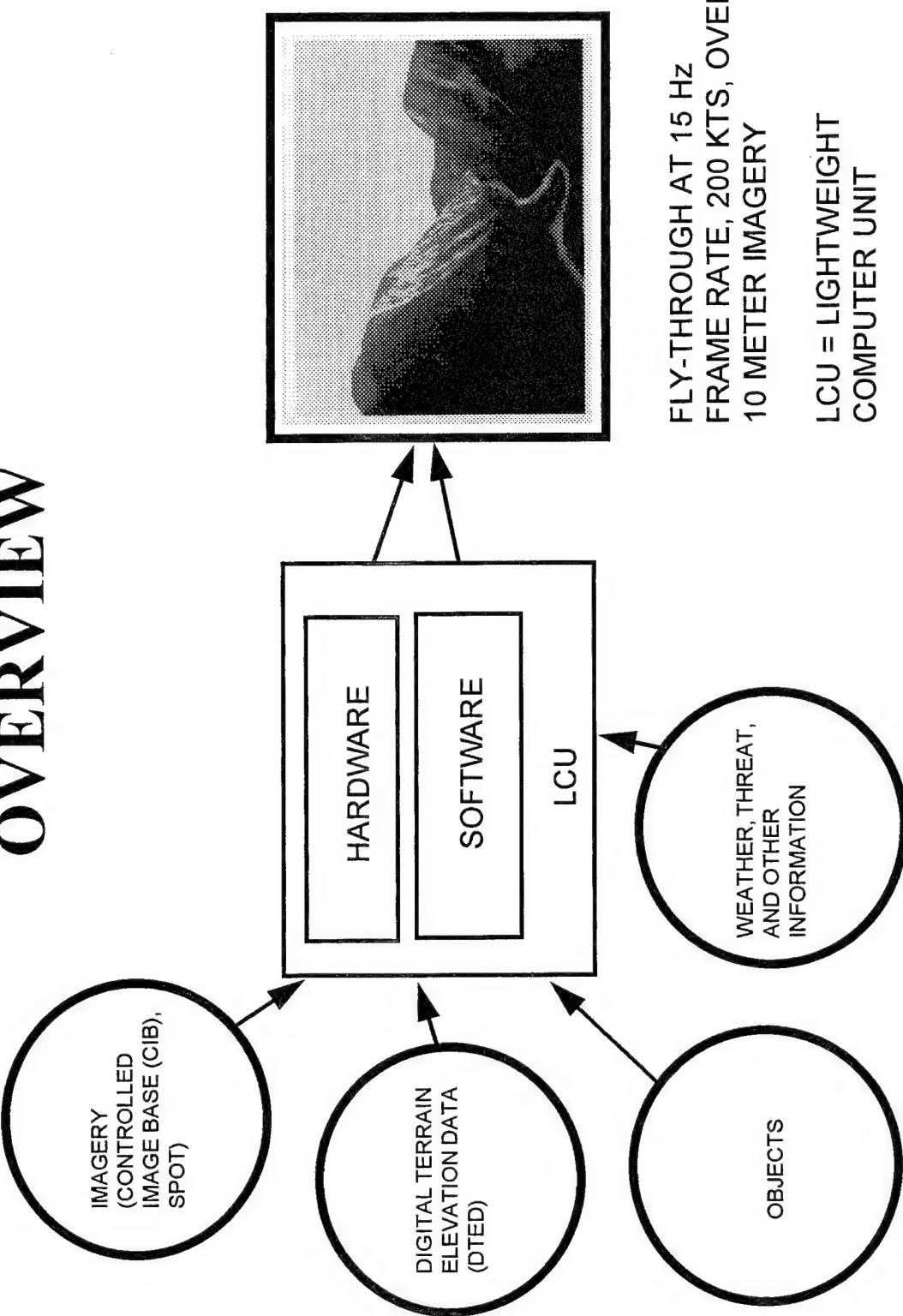
OBJECTIVE: To develop a real-time mission rehearsal capability on an Intel based PC Platform. The system increases the pilot's situational awareness by providing rehearsal capability over the terrain and tactical conditions anticipated during the time of the battle. Another significant use is as a Command and Control planning tool. Here, an operator can use the mission rehearsal tool to view the terrain for any line of sight application.

FACTS:

- The Mission Rehearsal allows for a preview of a position as a possible battle position for use by tanks or emplacement of air defense artillery or ground surveillance radar. Leaders' recons could be performed using this tool and eliminate the time required to go to the actual terrain.
- The RDEC has developed a real-time 3 - dimensional perspective view of the terrain called the Portable Mission Preview Device (PMPD).
- The current project is to transition from a preview device to a rehearsal device. The difference between the two will be an increase in situational awareness to allow a rehearsal to be conducted in the terrain and the conditions expected at mission time.

BRIEFER: Peter Csiky, Project Engineer, Command, Control Systems and Integration Directorate, AMSEL-RD-C2-PM-AV, (908) 427-4698

# MISSION REHEARSAL OVERVIEW



# MISSION REHEARSAL OBJECTIVE

## Objective

- Situational awareness
- Route rehearsal capability over the unfamiliar terrain.

# MISSION REHEARSAL

## APPROACH

- Register Controlled Image Base (CIB), SPOT or LANDSAT imagery with Digital Terrain Elevation Data (DTED).
- Provide a mission preview and rehearsal capability consisting of a real time, flicker free, 3-D perspective view of the terrain.
- Generate and display overlays such as buildings, powerlines, targets, threats, threat envelopes, GPS satellite availability, communications connectivity

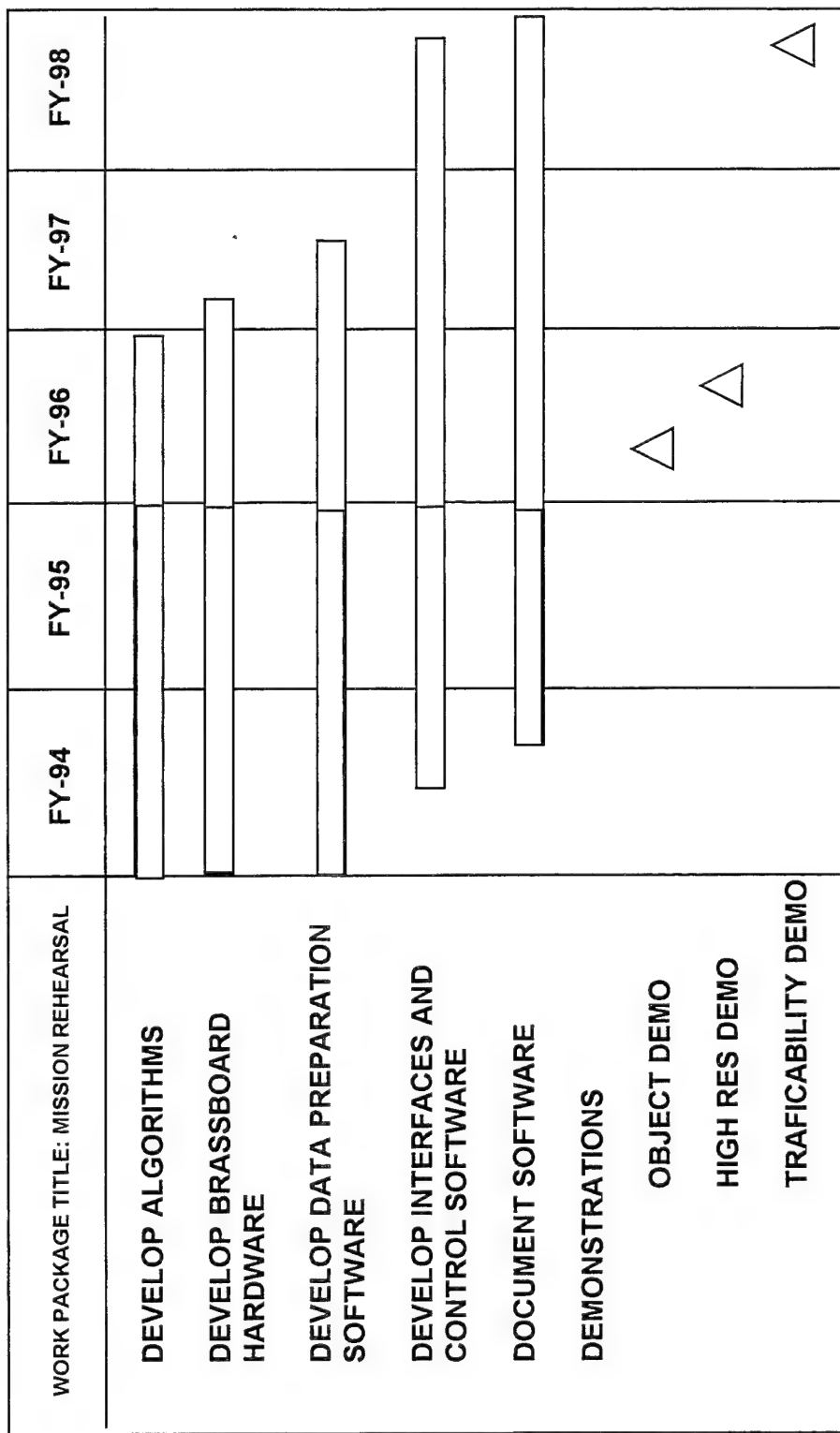
# MISSION REHEARSAL

## APPROACH (CONT.)

- Integrate Terrain Evaluation Module (TEM) and Interim Terrain Data (ITD)/Tactical Terrain Data (TTD).
- Add rendering of meteorological conditions (i.e., Fog, weather ceiling, sun/moon position and illumination).
- Add FLIR and NVG rendering.
- Identify solution in CHS-2 environment.
- Port Mission Rehearsal to ground mission planning systems.

# MISSION REHEARSAL

## PROGRAM SCHEDULE



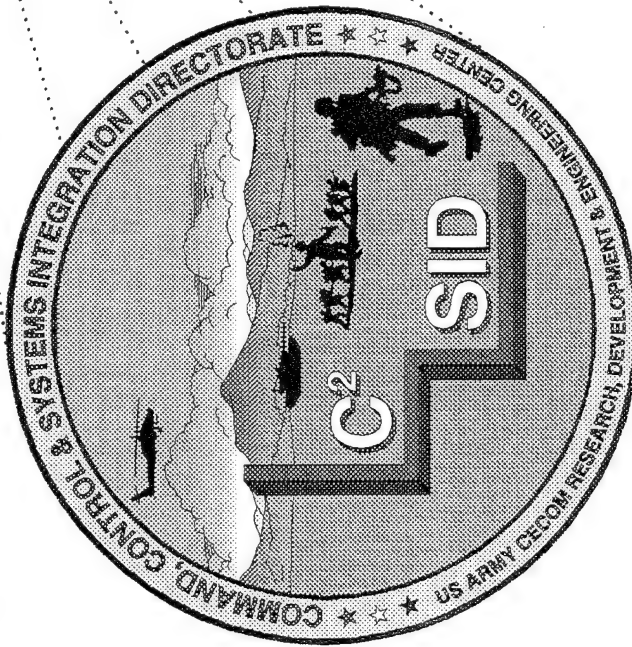
# MISSION REHEARSAL

## IR & D TECHNOLOGY NEEDS

- Develop a hardware/software solution for the CHS-2 (Sun Sparc-20) version.
  - Reduce components count, power consumption and heat generation of graphics accelerator in LCU version.
- Develop software for interface with meteorological and intel systems to provide realistic NVG, FLIR or other sensor views based on predicted conditions at actual mission time.
- Develop software to provide full mission rehearsal to include communications connectivity, GPS satellite visibility, employment of ASE and fuel management.

# NOTES

# INTERACTIVE SPEECH TECHNOLOGY



**LOCKWOOD REED  
PROJECT ENGINEER  
COMMAND, CONTROL SYSTEMS INTEGRATION  
DIRECTORATE**

**UNCLASSIFIED**

AMSEL-RD-AS-TD

POINT PAPER

SUBJECT: Interactive Speech Technology

OBJECTIVE: Automate Command-on-the-Move access to C2 application software and information retrieval utilizing state-of-the-art Speech Recognition technology with the ultimate goal of applying AI techniques to achieve Intent Understanding.

FACTS:

- o Developed Voice Control B2C2 Interface
- o Extended voice Controlled B2C2 Interface
- o Developed Voice Controlled BCDSS Interface
- o Developed Networked Speech Recognition
- o Developed Virtual Speech Recognition
- o Developed PCMCIA format Speech Recognizer
- o Developed Baseline Next Generation Speech Recognition Algorithm.

BRIEFER: Lockwood Reed, Project Engineer, Command, Control Systems and Integration Directorate, AMSEL-RD-C2-ES-I, (908) 427-2559

# INTERACTIVE SPEECH RECOGNITION

## OBJECTIVE:

- Provide C2 On-the-Move Improved Soldier/Machine Interface
  - Hands Free Operation
  - Reduce Data Entry Time
  - Provide Natural Speech Capability
- Develop a Next Generation Speech Recognition Capability
  - Natural Speech/Speaker Independent
  - Incorporates Natural Language Processing
  - Incorporates “Intent Understanding”
  - Useable in High Ambient Noise Environments

# INTERACTIVE SPEECH RECOGNITION

## APPROACH:

- “Turn Key” Speech Recognition Technology for Common Hardware Software Suite

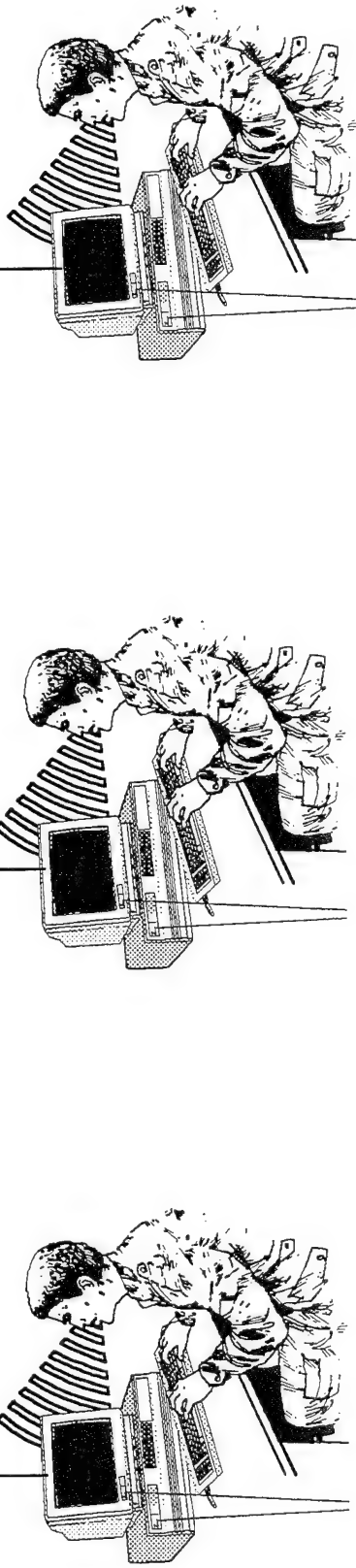
- Universal Software Interface(Completed)
- Natural Speech Recognition(Completed)
- Applications Demonstrations(Completed)
- Network Speech Recognition(Completed)
- Virtual Speech Recognition(Completed)
- Diverse Form Factors(Partial)
- User Friendly Developers Toolkit

- Next Generation Speech Recognition Technology

- Baseline Natural Speech/Speaker Independent Technology(Completed)
- Noise Robustness
- Natural Language
- Intent Understanding

# Networked Virtual Speech Recognition

Network



Officer Workstation  
C2 Appl. One

Officer Workstation  
C2 Appl. Two

Officer Workstation  
C2 Appl. Three



Commander

# INTERACTIVE SPEECH RECOGNITION

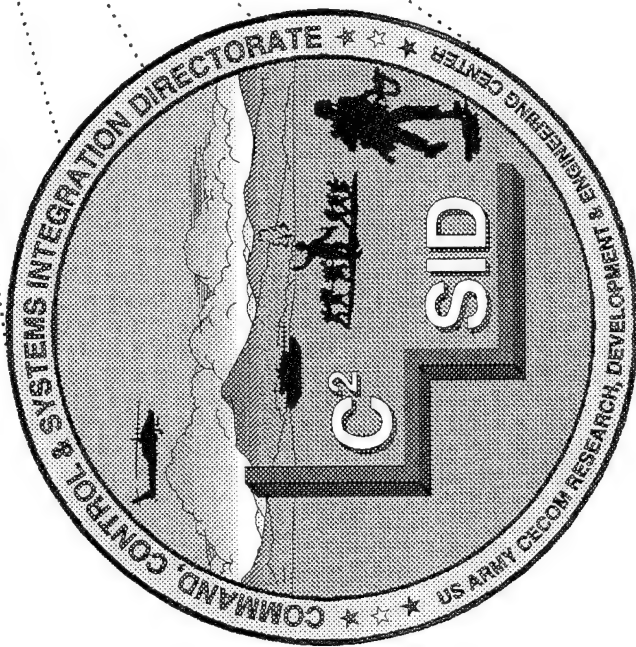
## R&D TECHNOLOGY NEEDS:

- Develop Next Generation PCMCIA  
Speech Processor Card
- Baseline Plus Noise Robustness
- Baseline Plus Natural Language
- Baseline Plus Intent Understanding

## NOTES

# TACTICAL POWER

# FUEL CELLS



**RICHARD JACOBS  
PROJECT ENGINEER  
COMMAND, CONTROL SYSTEMS  
INTEGRATION DIRECTORATE  
UNCLASSIFIED**

POINT PAPER

SUBJECT: Fuel Cells

OBJECTIVE: The Fuel Cells program is aimed at meeting the goals of the Soldier Individual Power. It is a four year effort with demonstrations in FY96 and FY98. The CECOM RDEC has been working agreements with other organizations at many levels and are influencing development programs at the Army Research Laboratory and the Advanced Research Projects Agency.

FACTS:

- The Fuel Cell Power Sources are much like batteries that consume external fuel. The fuel cells being developed at C2SID consume Hydrogen and Oxygen (air) and produce water, heat and electric power.
- The proton Exchange Membrane (PEM) Fuel Cell has been selected for the small power source applications since it has the lowest signature and is one of the least complicated types of fuel cell.
- Applications for this technology include Soldier Individual Power, remote sensors, Unmanned Aerial Vehicles, Unmanned Underwater Vehicles, battery charging, microclimate cooling, lightweight TOC's and other systems where energy requirements are significant and engine generator sets are not acceptable.
- A good goal for industry would be a system that is simple, rechargeable, and that contains greater than 10% hydrogen by weight. In addition techniques for producing and using hydrogen on the battlefield with minimal logistic impact.

BRIEFER: Richard Jacobs, Project Engineer, Command, Control Systems and Integration Directorate, South, AMSEL-RD-C2-PD-E, (703) 704-2637

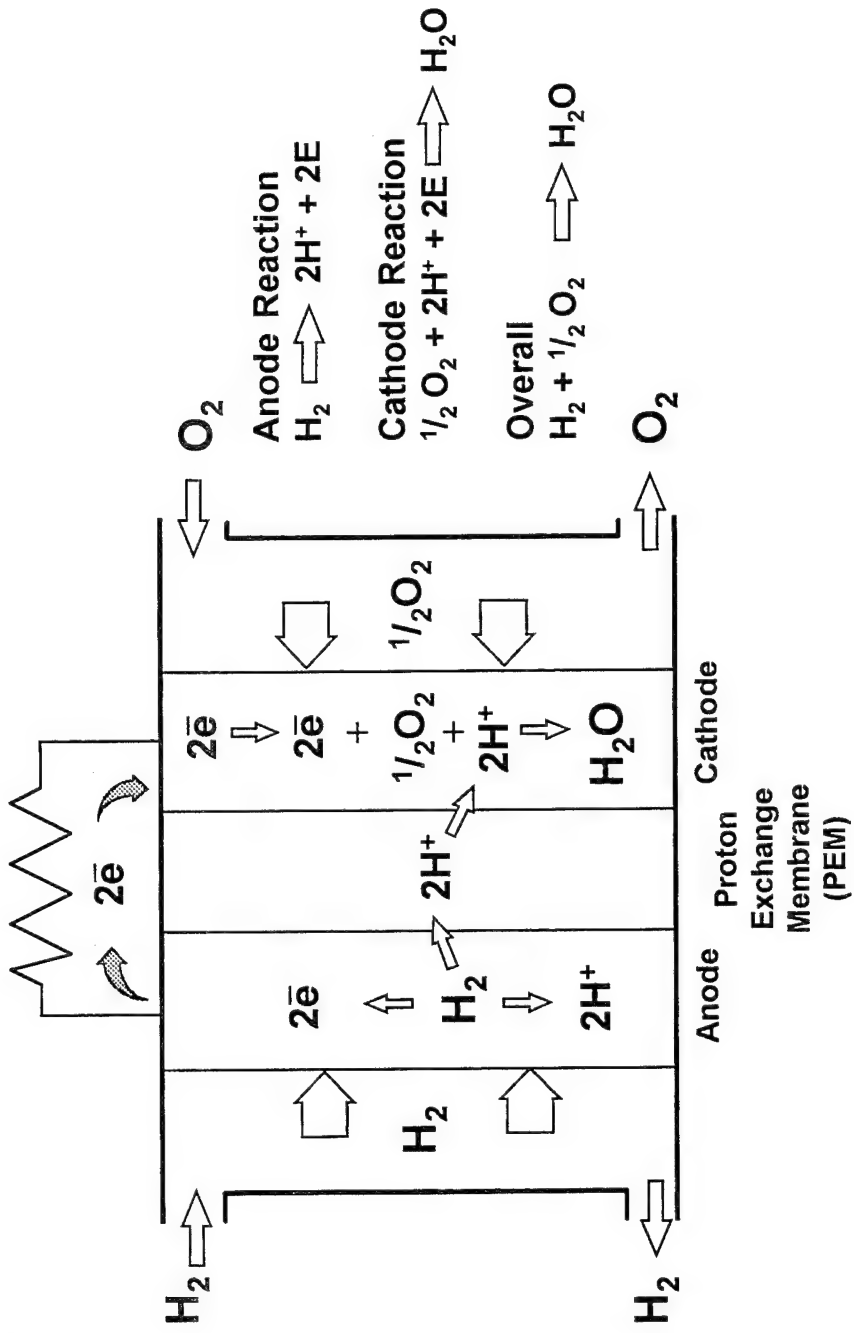
### Fuel Cell

- A Device Which Produces Electricity Cleanly, Silently, And Efficiently

- Works by Electrochemically Reaction in Which the Energy of a Fuel And an Oxidant Are Transformed Into DC Current.

- Reactant Chemicals Are Supplied From an External Source, Not Stored Within

### FUEL CELL SCHEMATIC



# FUEL CELLS

## OBJECTIVE

### SOLDIER INDIVIDUAL POWER

FY96- USING BEST AVAILABLE HYDROGEN/AIR PROTON EXCHANGE MEMBRANE (PEM) FUEL CELL TECHNOLOGY:

- DEMONSTRATE FUEL CELL POWERED BATTERY CHARGER (1200 WATT-HRS CHARGE PER Kg FUEL)
- EVALUATE PRESSURIZED HYDROGEN/OXYGEN PEM FUEL CELL AND COMPARE TO EXISTING HYDROGEN/AIR SYSTEMS TO DETERMINE IF FURTHER DEVELOPMENT IS WARRANTED
- DEMONSTRATE 50WATT/200WATT-HR FUEL CELL (2 Kg) AND CHARACTERIZE A 500 WATT-HR UNIT

# FUEL CELLS

## OBJECTIVE CONTINUED

**FY 98- USING BEST AVAILABLE PEM FUEL CELL  
TECHNOLOGY HYDROGEN/AIR, HYDROGEN/OXYGEN,  
OR LIQUID FUEL**

- DEMONSTRATE 50WATT/200 WATT-HR UNIT  
WEIGHING LESS THAN 1.0 Kg
- DEMONSTRATE 150 WATT/600 WATT-HR UNIT  
WEIGHING LESS THAN 2.5Kg

# FUEL CELLS APPROACH

COMBINED DEVELOPMENT EFFORTS WITH THE ARMY RESEARCH OFFICE, ARMY RESEARCH LAB, ADVANCED RESEARCH PROJECTS AGENCY AND INDUSTRY THAT WILL PROVIDE DEMONSTRATIONS IN FY 96 AND FY98 OF SMALL FUEL CELL POWER SOURCES

## REQUIRED DEVELOPMENTS

REDUCTION IN STACK WEIGHT

WATER MANAGEMENT

IMPROVED HYDROGEN SOURCES

DIRECT METHANOL FUEL

THERMAL MANAGEMENT

CYCLE LIFE DETERMINATION

MILITARY REQUIREMENTS

SYSTEM INTEGRATION

# FUEL CELLS APPLICATIONS

## SMALL FUEL CELL POWER SOURCES

FUEL CELLS OFFER THE SILENCE, SIMPLICITY AND RELIABILITY OF BATTERIES, WITH THE ABILITY TO REFUEL LIKE AN ENGINE

SOLDIER INDIVIDUAL POWER

REMOTE SENSOR/SENSOR SUITES

BATTERY CHARGING

MICROCLIMATE COOLING

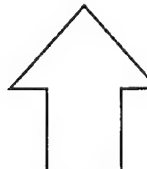
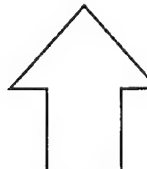
LIGHTWEIGHT TACTICAL OPERATIONS  
CENTER

# FUEL CELLS SCHEDULE

FY95      FY96      FY97      FY98

ACT II CONTRACT	ANALYTIC POWER CORP	INTERNATIONAL FUEL CELLS	FY 96 STO GOALS	DEVELOPMENT CONTRACT	FY98 STO GOALS
	DEMO		DEMO		DEMO

# FUTURE TECHNOLOGY NEEDS

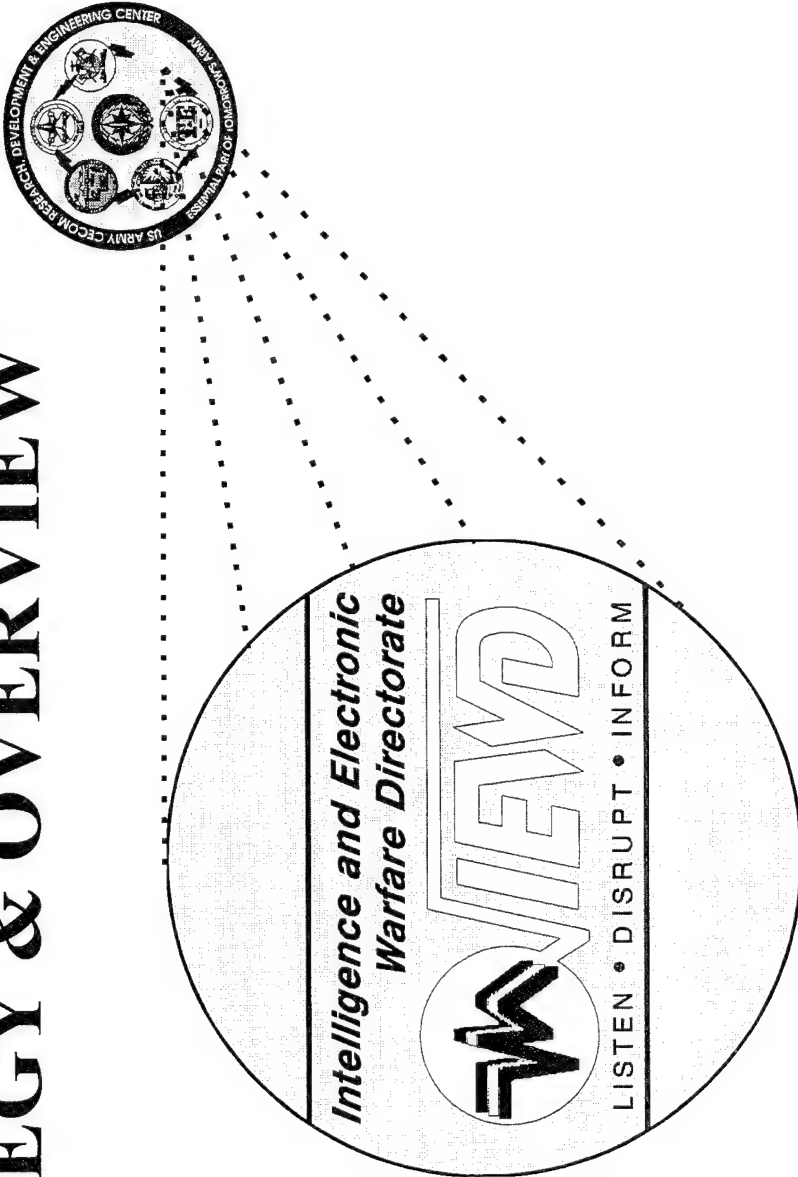
- Hydrogen Sources  10% Weight Hydrogen
- Cycle Life  500 Cycles
- Cost Reduction \$1000/kW
- System Integration Functional Power Sources

## NOTES

## **SESSION IV**

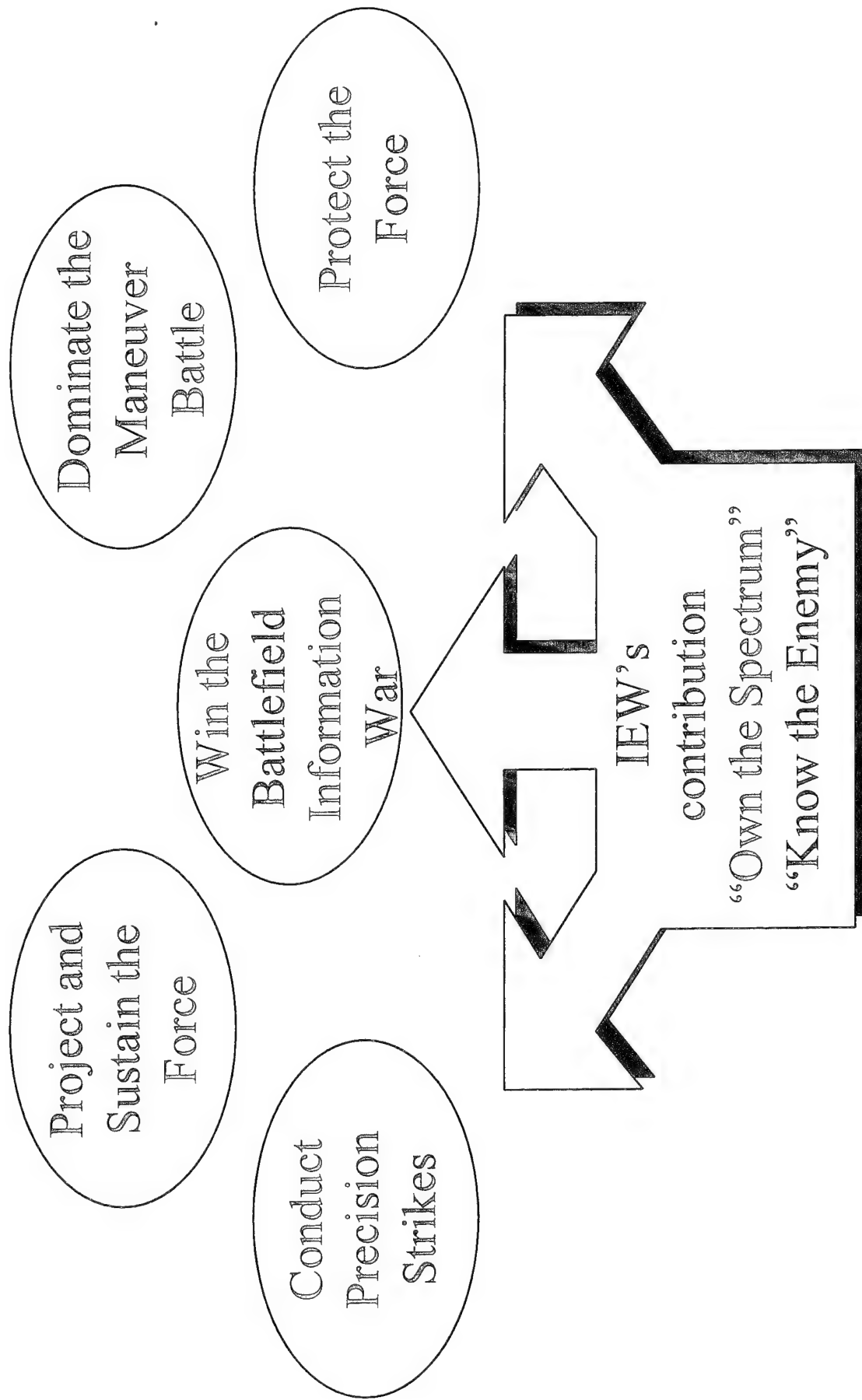
### **INTELLIGENCE AND ELECTRONIC WARFARE (IEW)**

# STRATEGY & OVERVIEW



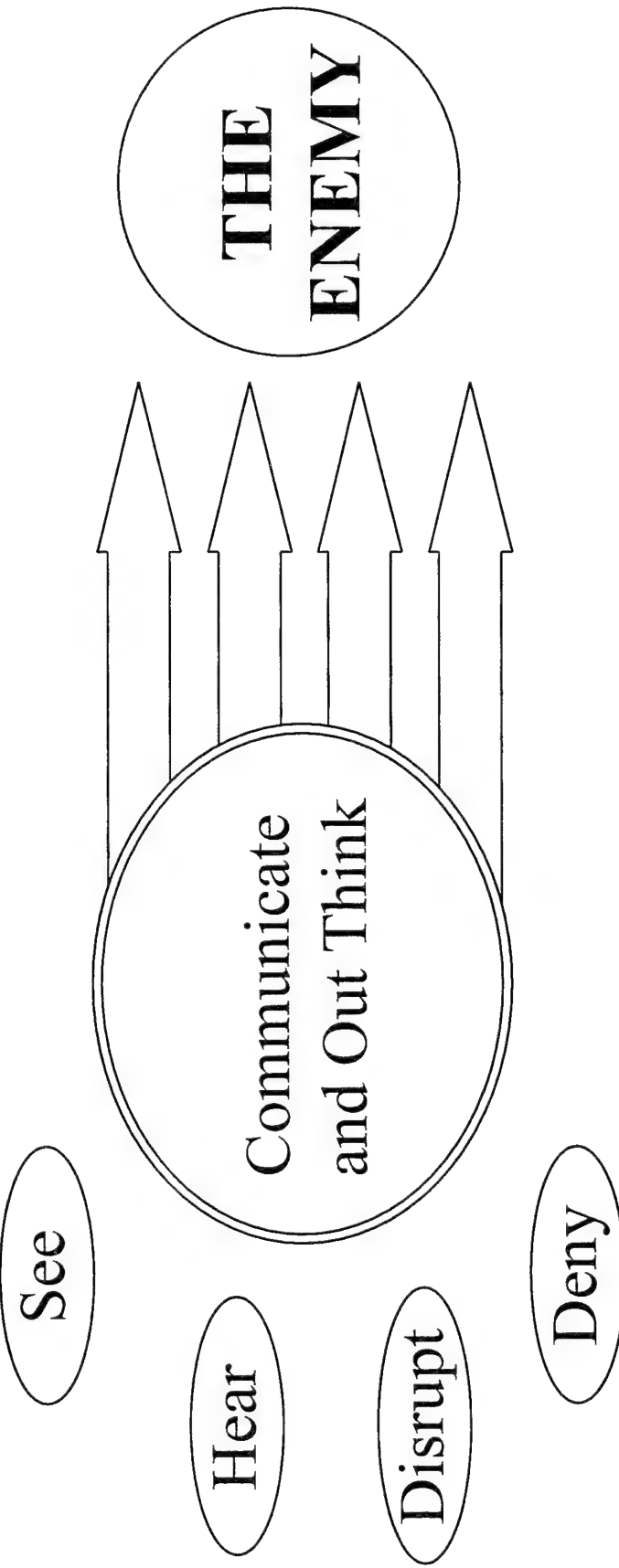
**DR. FRANCIS WILLIAMS  
ASSOCIATE DIRECTOR FOR SYSTEMS  
INTELLIGENCE AND ELECTRONIC  
WARFARE DIRECTORATE  
UNCLASSIFIED**

# Army Modernization Objectives



# Win the Battlefield Information War

*To Win the Information War We Must*



# Mission

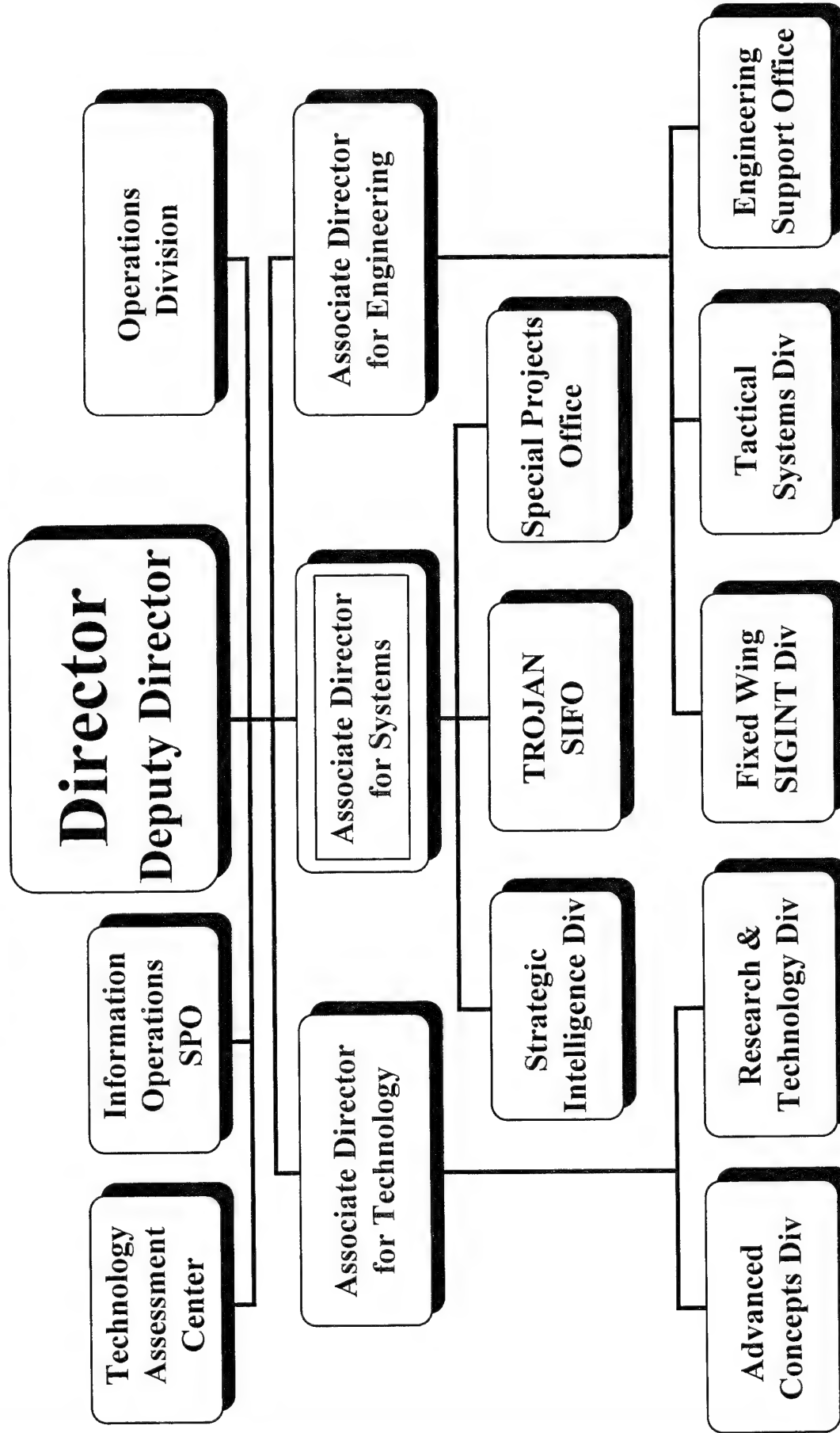
*Provide the U.S. Army effective Command and Control and Information Warfare:*

- Signals Intelligence
- Electronic Support/Attack
- Measurement and Signature Intelligence
- Meteorological Sensing
- Intelligence Data Fusion and Dissemination

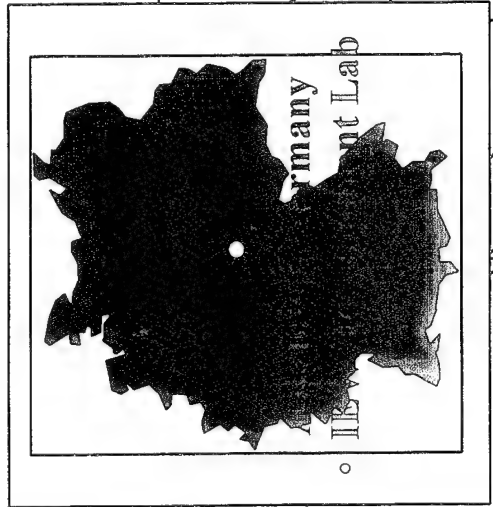
## Functions:

- Define, develop and acquire superior technologies
- Prototype and evaluate advanced system concepts
- Develop and Acquire non-major systems and equipment
- Provide development and acquisition support to Program Executive Officers and Project Managers (PEO/PM)

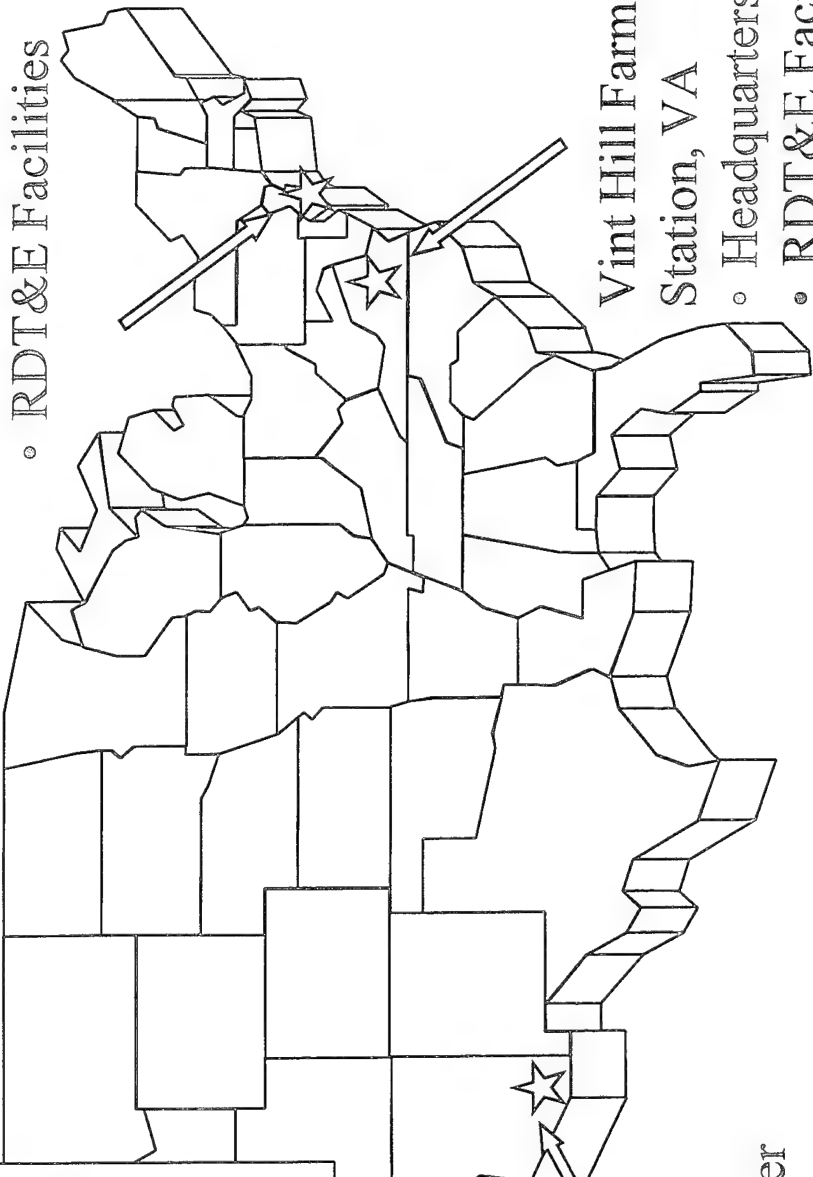
# Intelligence and Electronic Warfare Directorate



# Intelligence and Electronic Warfare Directorate



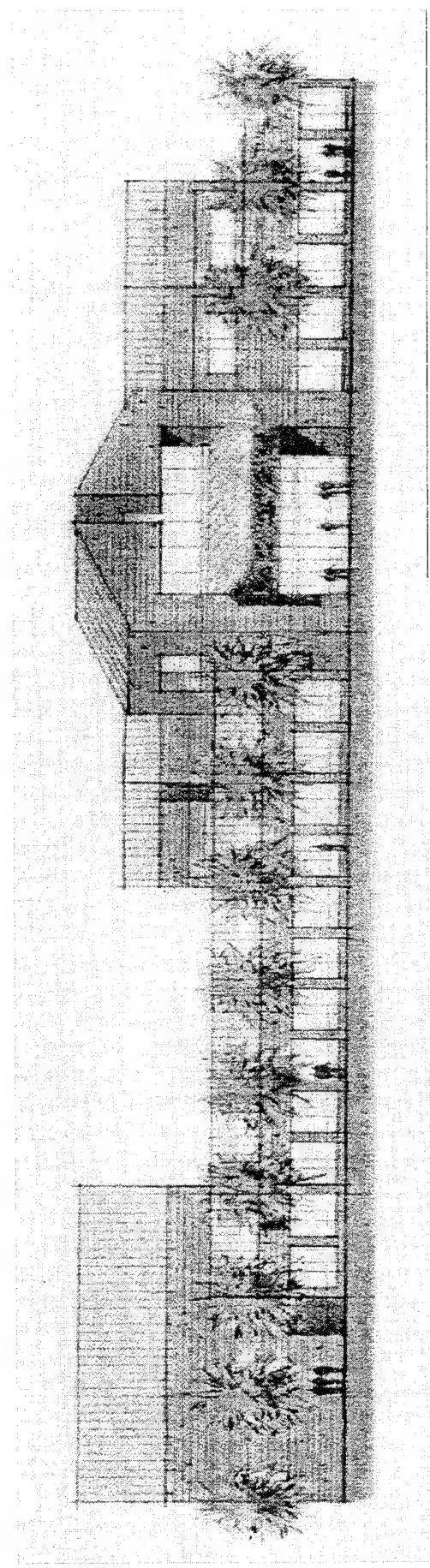
Fort Monmouth, NJ  
◦ RDT&E Facilities



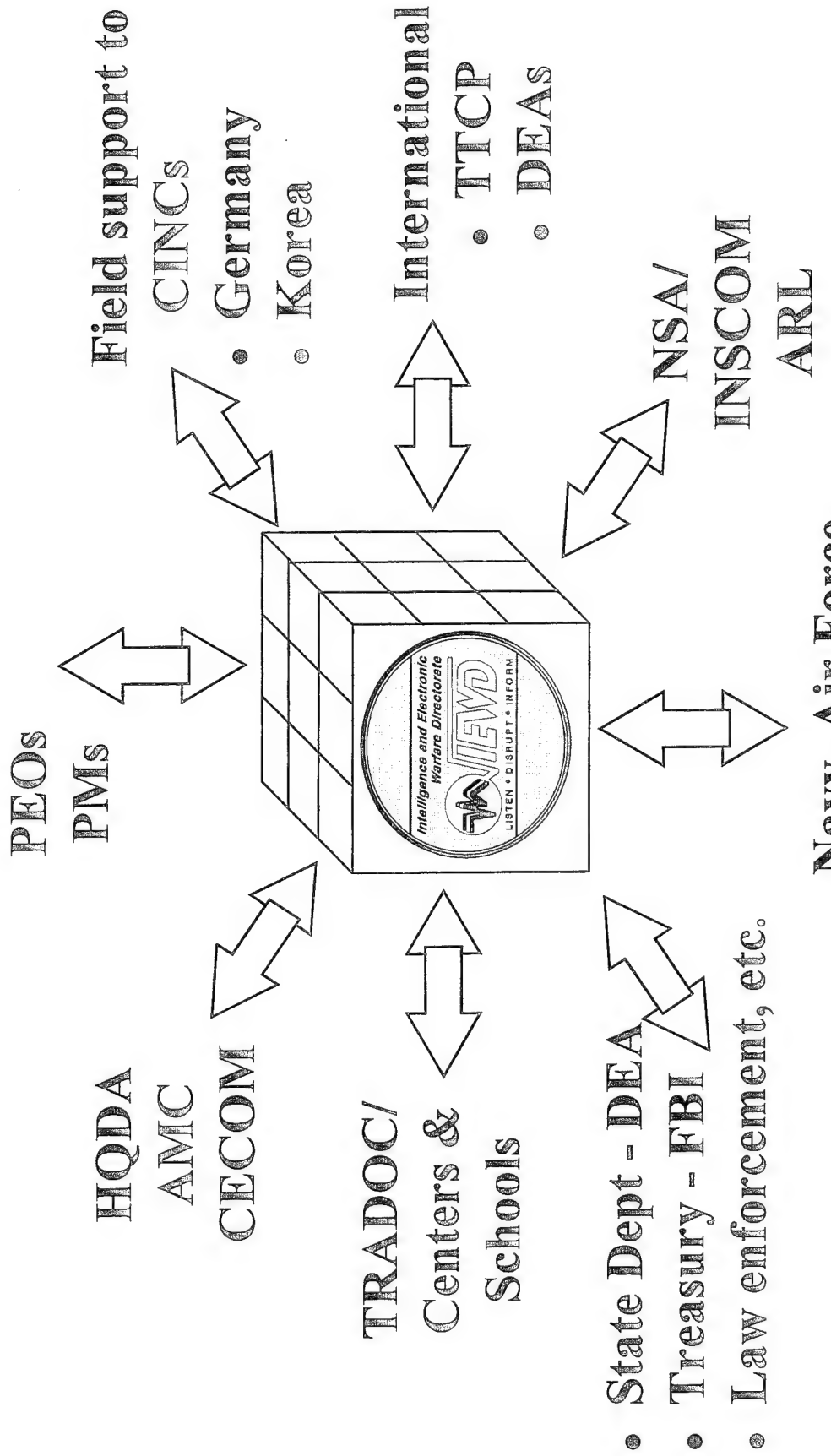
Fort Huachuca, AZ  
◦ Technology Assessment Center

Vint Hill Farms Station, VA  
◦ Headquarters  
◦ RDT&E Facilities

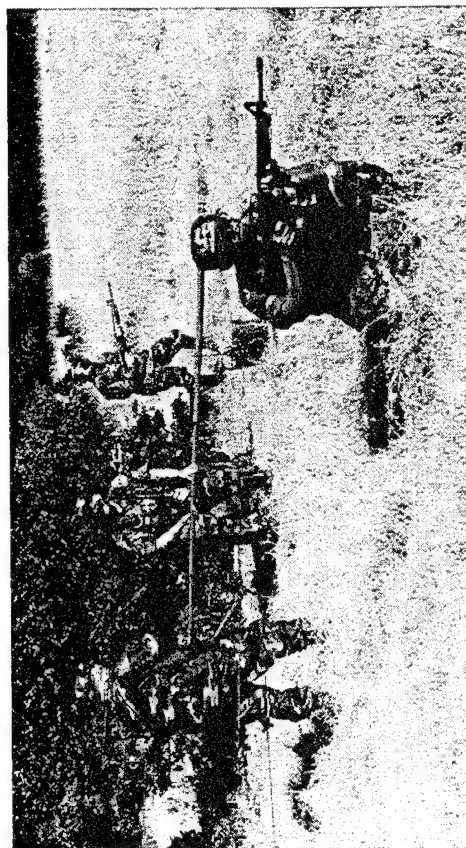
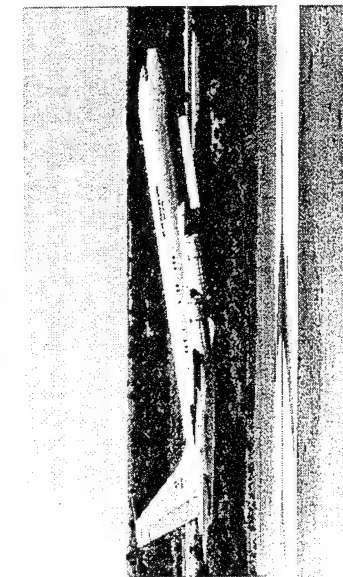
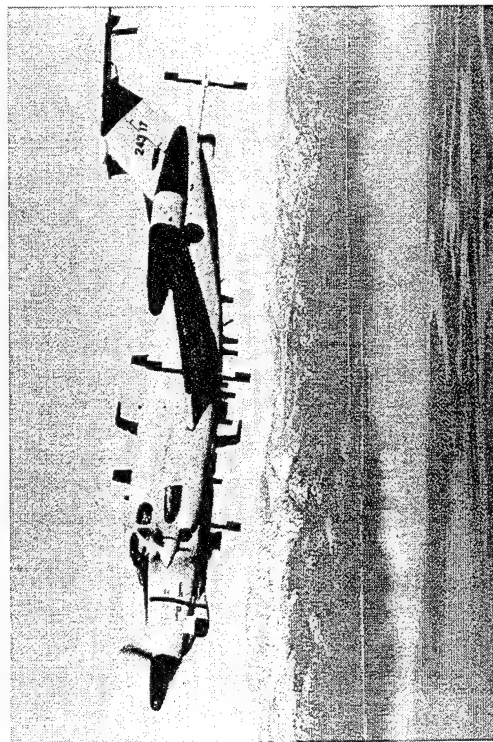
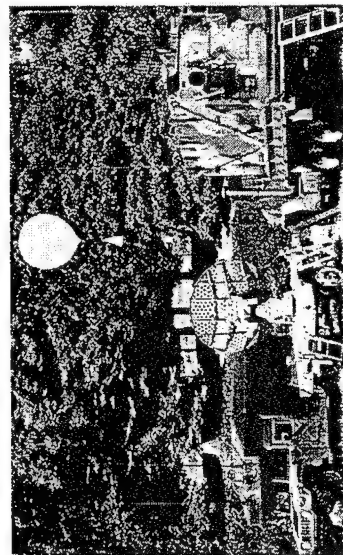
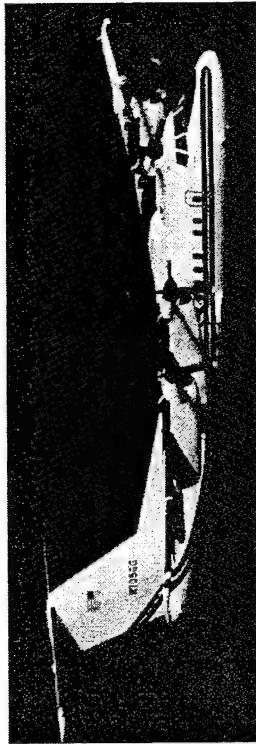
**Artist Concept IIEWD Building  
Ft. Monmouth, N.J.**

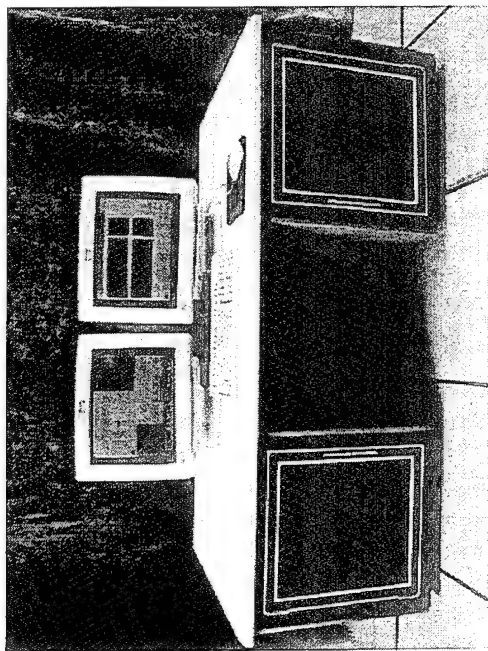


# NEWD Customers

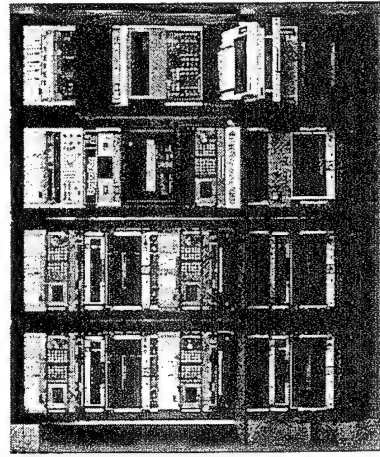
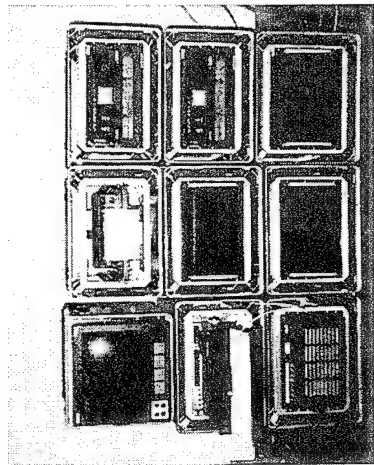
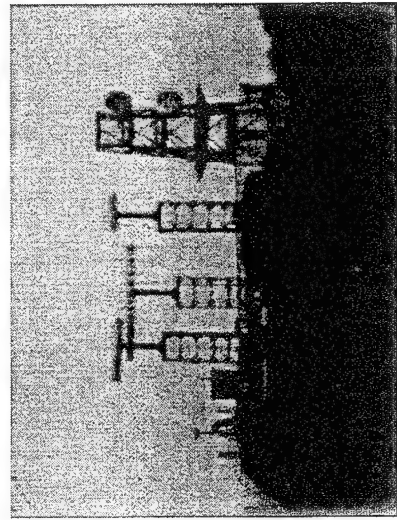
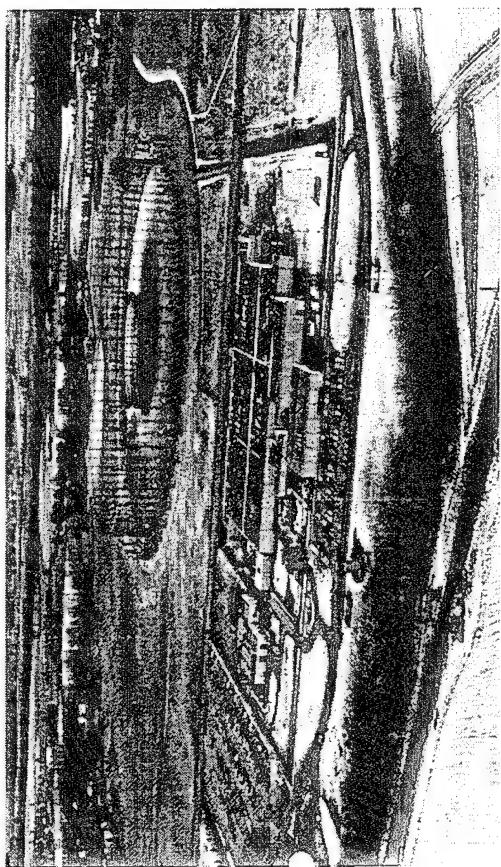


# SUPPORT TO PEOs & PMs



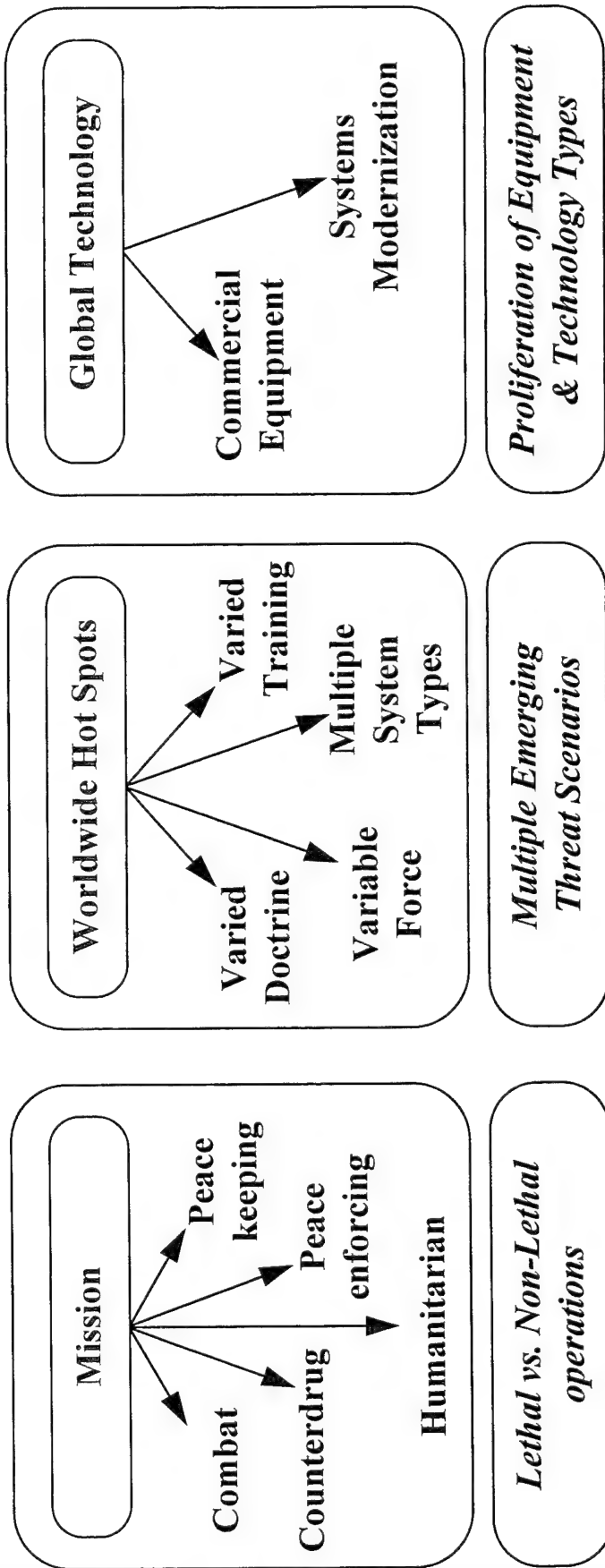


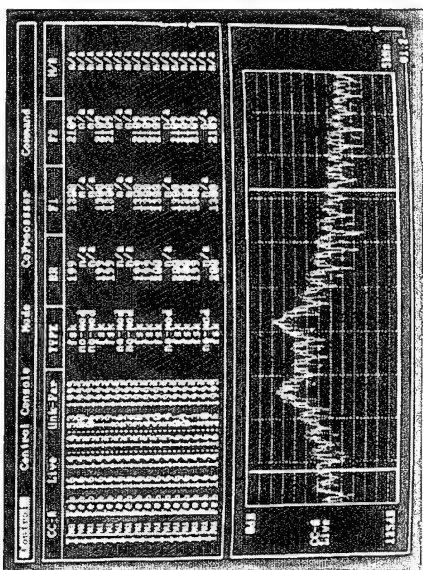
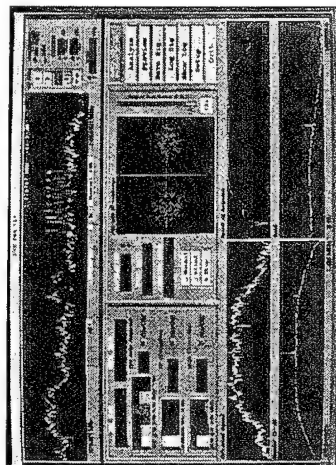
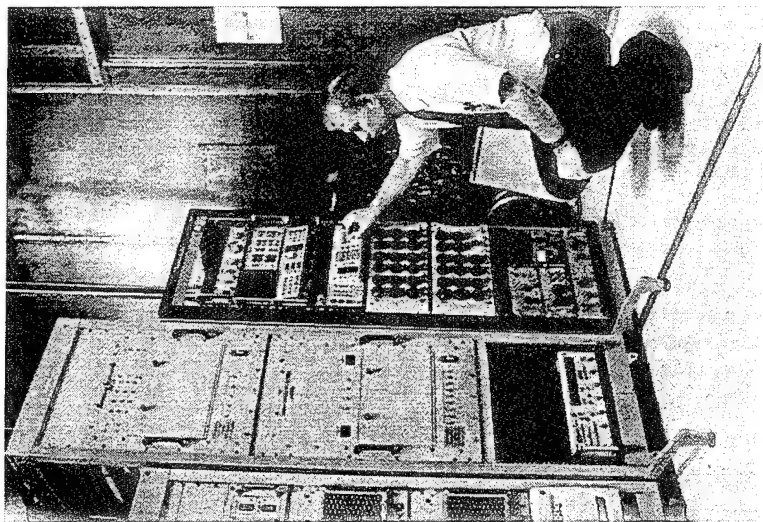
# Strategic SIGINT



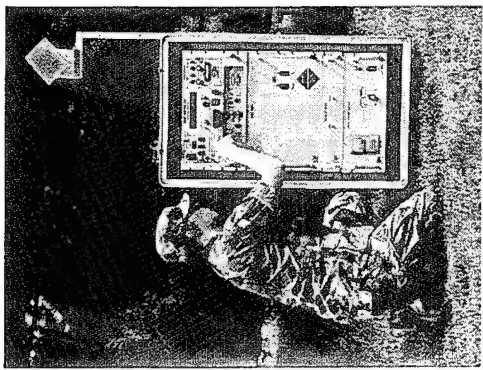
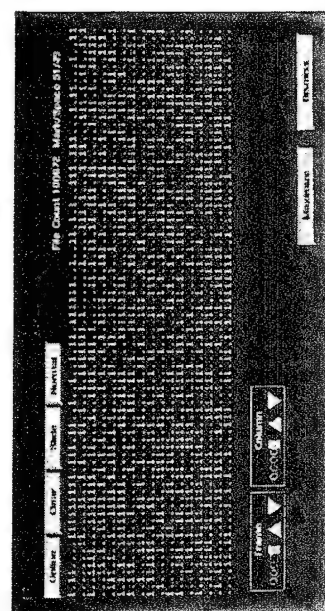


## New Situation

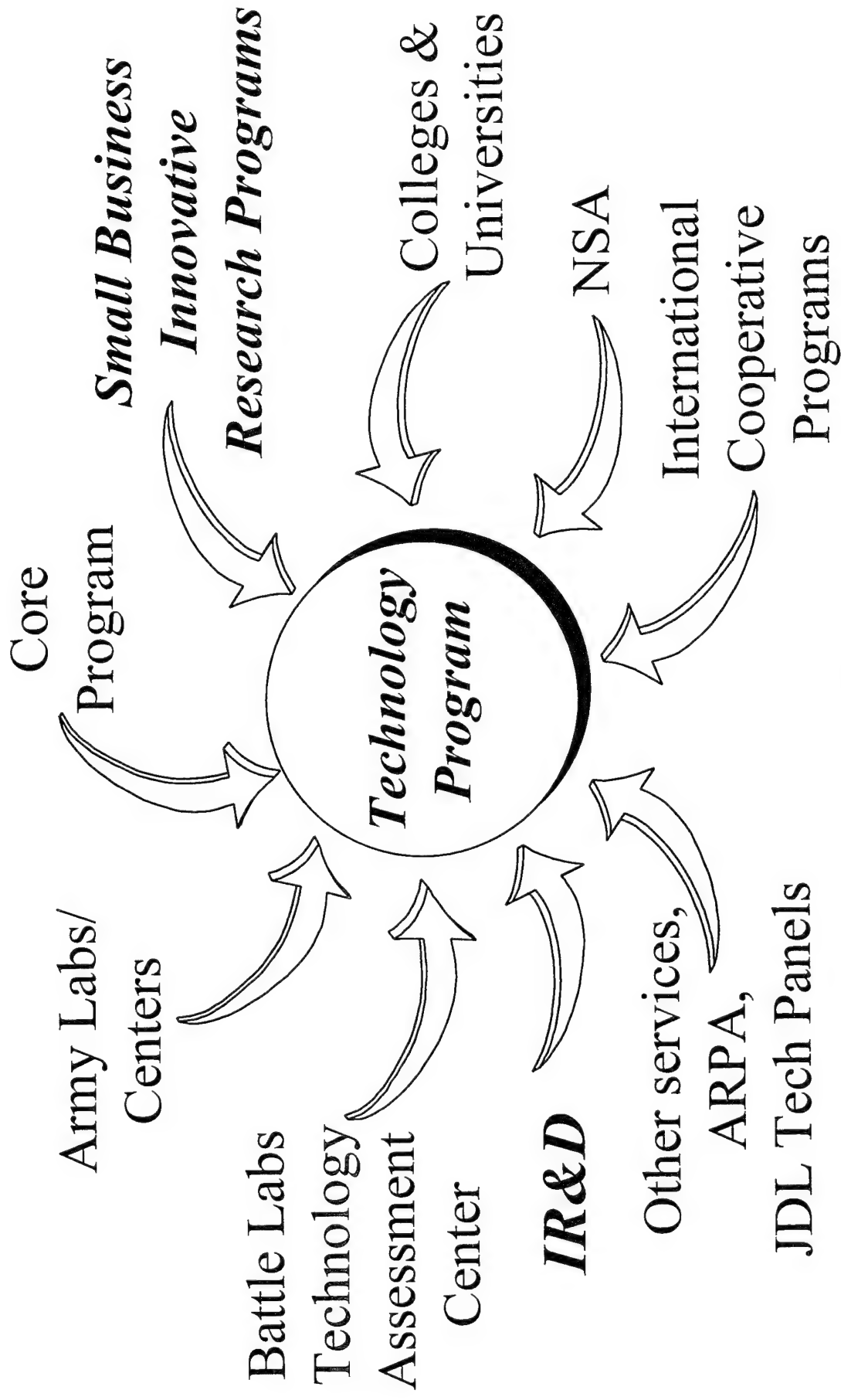




# Technology



# Technology Sources



# Technology Goals

Provide technology to:

- Locate and exploit hostile command, control, and communications (C3) systems and other battlefield emitters and sensors
- Deny hostile forces use of their C3 and sensor assets
- Process, analyze, correlate and disseminate battlefield intelligence and combat information

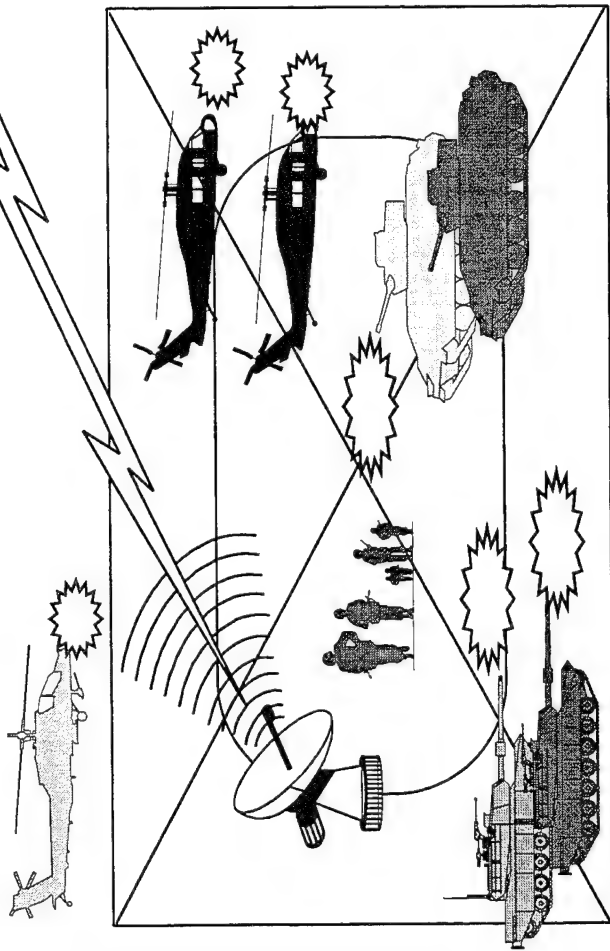
*Thereby “Knowing the Enemy  
and “Owning the Spectrum”*

# *Technology Challenges in Electronic Warfare Support*

## *Signal Processing*

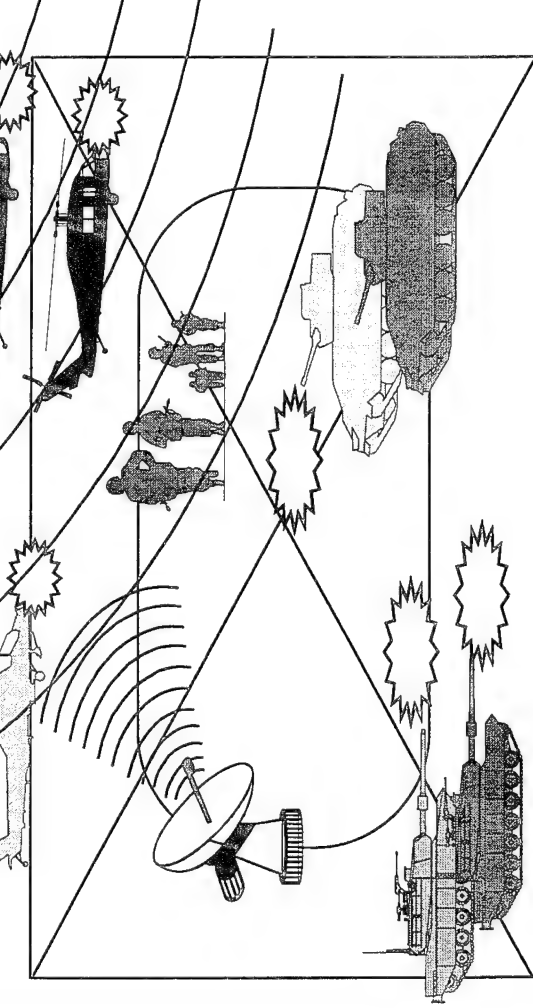
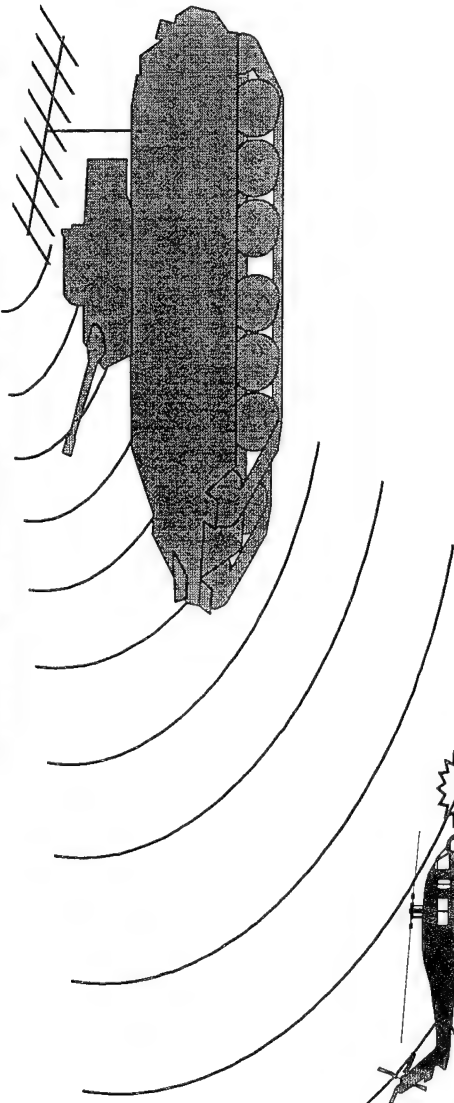


- COMINT & ELINT
- Exploit modern signals
- Improve geo-location accuracies
- Automate processes



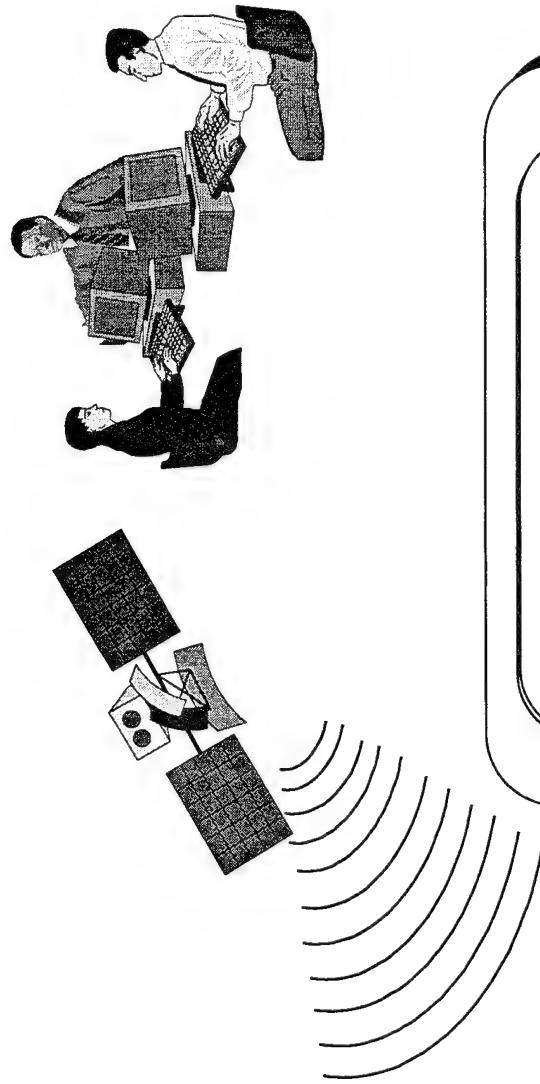
## Technology Challenges in Electronic Attack

## Communications and Non-Communications Antennas and Receivers

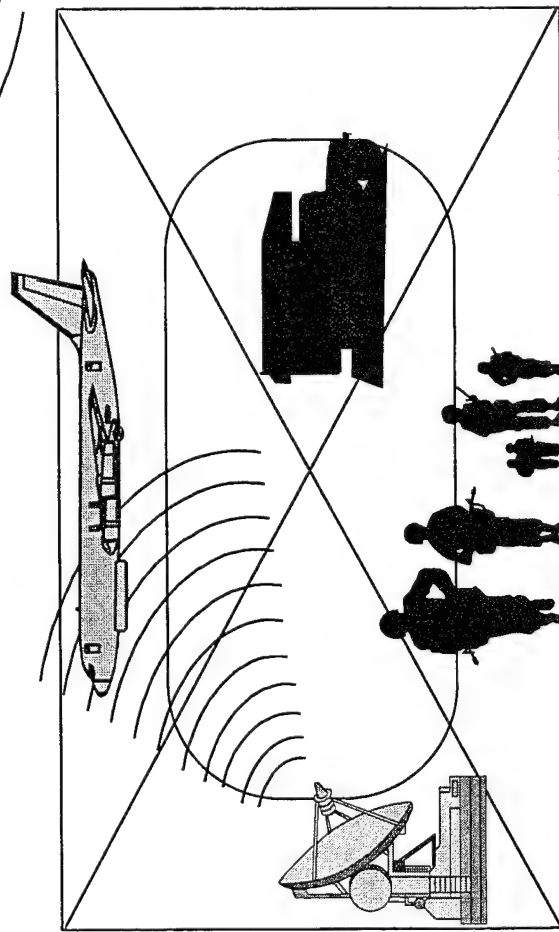


- Attack modern signals
- Electronic deception
- Friendly comms compatibility
- Smaller, efficient antennas

# *Technology* *Challenges in* Intelligence Data Fusion



- IEW Operations Management
- Portray the ALL SOURCE Picture
- Intelligence Dissemination and Reproting



# Conclusion

- Worldwide battlefield dependence on information
- Technology goals meet emerging threats, IIEW concepts and product improvements
- *Solicit active industry participation to meet technology challenges*

“*Owning the spectrum to Win the Information War*”

# **IEWD IR&D CONFERENCE**

Westfields Conference Center

Chantilly, VA

19 October 1995

## **TOPICS:**

- Antenna/Direction Finding**
- Advanced Receivers & Digital Processors**
- Signal Detection/Classification**
- Intelligence Data Fusion**

**POC: Ms. Linda Monroe (540) 349-7370**

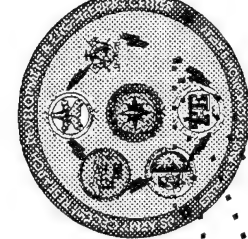
# IEWD IIR&D Conference

## Intelligence and Electronic Warfare Directorate

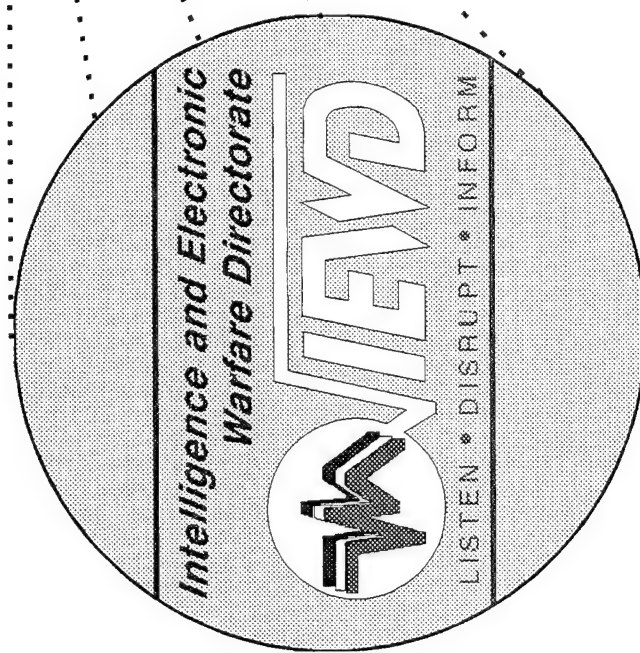
- Advanced Non-Communications Electronic Warfare
  - Signal Processing - *Dr. Frank Elmer*
- Advanced Communications/  
Non-Communications Electronic Countermeasures
  - Non-Communications EW Receivers - *Dr. Frank Elmer*
  - Advanced IEW Antenna Technology - *J. Thomas Dizer*
- Electronic Warfare Processing Techniques
  - Tactical Intelligence Data Fusion - *Richard Anthony*

# NOTES

**ADVANCED NON-COMMUNICATIONS  
ELECTRONIC WARFARE**



# SIGNAL PROCESSING



**DR. FRANK J. ELMIER**  
**SENIOR TECHNICAL ADVISOR**  
**INTELLIGENCE AND ELECTRONIC**  
**WARFARE DIRECTORATE**  
**UNCLASSIFIED**

## POINT PAPER

SUBJECT: Signal Processing

OBJECTIVE: To inform industry of IEWD Plans to migrate digital signal processors into the open architecture compliant with the Joint Airborne SIGINT Architecture (JASA).

FACTS:

- IEWD has a joint program with the Air Force to cast the best of the available algorithms into Computer Aided Software Engineering/Computer Assisted Engineering (CASE/CAE) objects using a subset of the Rapid Prototyping for Application Specific Signal Processors (RASSP) toolset developed by the Advanced Research Projects Agency (ARPA).
- These RASSP tools will permit development/demonstration of a virtual prototype with data from a variety of SIGINT receivers. These tools will also permit optimization and a hardware/software tradeoff to be performed. The output will be VHSIC High Level Design Language (VHDL) for the processes to be rendered in hardware and C++ or Ada for the processes to be rendered in software. This process will allow the SIGINT processor to be implemented using the latest open architecture compatible technology.
- The RASSP tools are available to industry and will be the wave of the future for hardware/software development. RASSP info is available by calling (803)-760-3376, E-mail: [info@rassp.scra.org](mailto:info@rassp.scra.org), World Wide Web: <http://rassp.scra.org>
- IEWD invites industry to participate through casting their algorithms into the appropriate RASSP objects, demonstrating them using the IEWD virtual prototype, and proposing them for inclusion into JASA.

BRIEFER: Dr. Frank J. Elmer, Senior Technical Advisor, Advanced Concepts Division, Intelligence and Electronic Warfare Directorate, ATTN: AMSEL-RD-IEW-TAE-M, (908)-427-5956

# SIGNAL PROCESSING

## Objective

- Provide the user with Digital Signal Processors that utilize state-of-the-art technology and the capability to process current threat signals in a Battlefield environment.
- Migrate Digital Signal Processors into an open architecture compliant with Joint Airborne SIGINT Architecture (JASA) standards to handle future threats in support of joint airborne and ground based applications.
- Provide upgrades to PEO IIEW/PM-SW platforms (e.g., GBCC, AQF, ARL, and GRCS) as required.

# SIGNAL PROCESSING

## Challenges

- Technology independent processor architectures  
that:
  - Permit implementation in the latest hardware/  
software
  - Permit combining the “best” parts of  
previously developed algorithms
  - Permit combining the data from and  
orchestrating a set of special purpose  
subreceivers required to cover the modern  
non-comm signals

# SIGNAL PROCESSING

## Challenges

- Accepting very large pulse descriptor words at a very fast rate for a prolonged period
- Extracting information content from the very high speed flow of pulse descriptor word data
- Interoperability at the parameteric level with other sensors to combine their information
- Recognizing the difference between comm and non-comm emitters with similar waveforms
- Recognizing when a signal reported by a subreceiver does not fit in the class of signals for which the subreceiver was designed

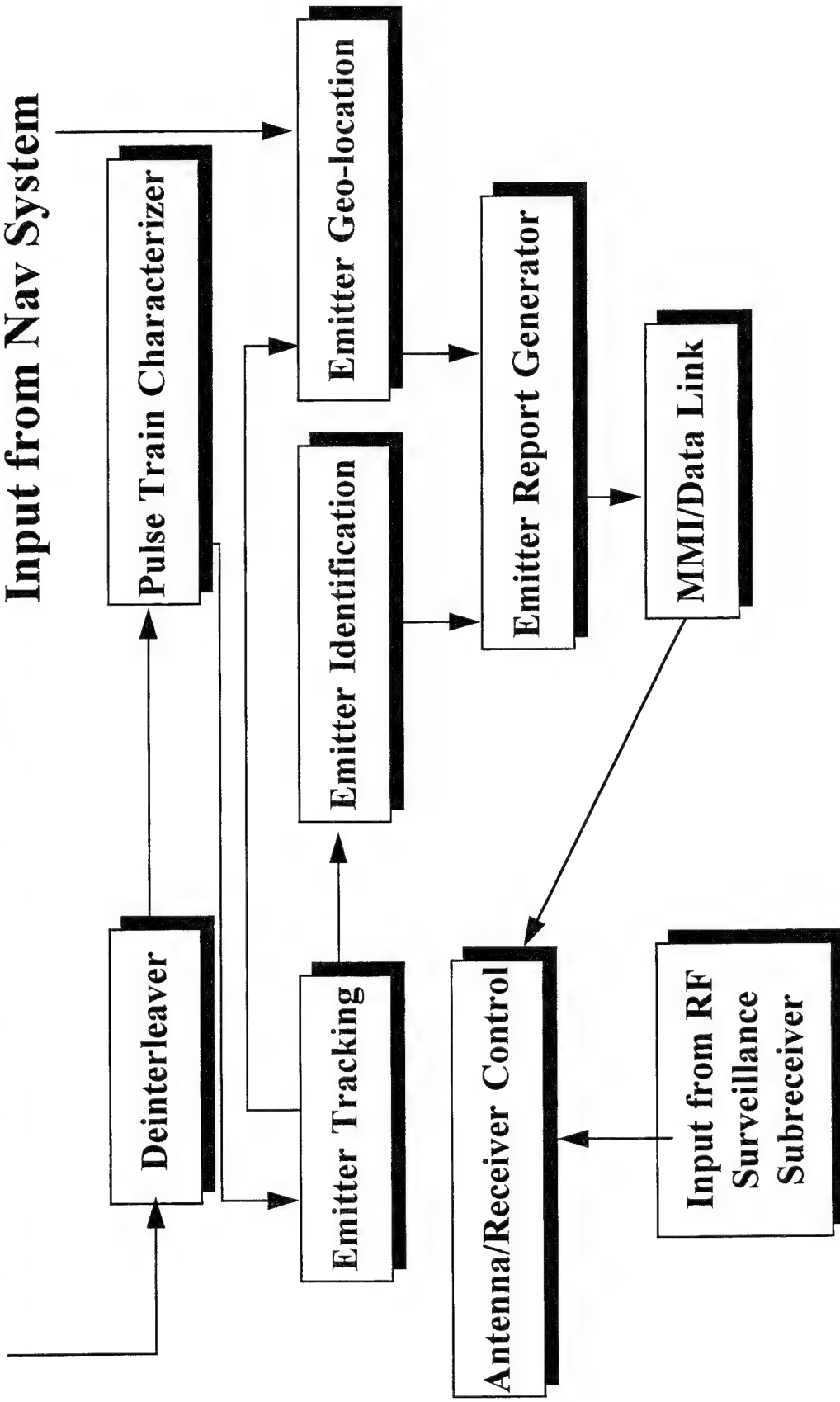
# Drivers for Electronic Support (ES)

Improvement	Radar Technology	ES Challenge	Required ES Technology
Smaller Size Better Resolution	Higher Frequency • MMW	VHF - MMW Coverage	Wideband Antennas Freq. Surveillance for ES Receiver Cueing 360 Degree Coverage
Less Clutter Multi-Target Search/Track	Phased Arrays • Low Sidelobes • Electronic Scan	Lower Probability of Intercept	More Sensitivity
Smaller Target Detection	MIMIC • Smaller Size/Power • Improved Sensitivity	Lower Effective Radiated Power	
Clutter rejection Improved Target Acq & Tracking	Analog/Digital Processing • Complex Waveforms • Improved Sensitivity • Adaptive Scan/Waveform	Complex Waveform Detection/ Measurement/DF Difficult Deinterleaving Emitter ID/Geo-location	Waveform Detection Cued Demodulators Better Deinterleaving, AOA, TOA
Avoid Addl Xmt	Embedded IFE/MG Signals Communications	Simultaneous Comm Waveform Signals	ELINT/COMINT Fusion
Shorter On-Time Improved Target Recog/Tracking	• Other Sensor Hand-off Databases Displays	Short Response Time Req.	Faster ID/ Geo-location

# Architecture

Pulse Description Words from Receiver

Input from Nav System



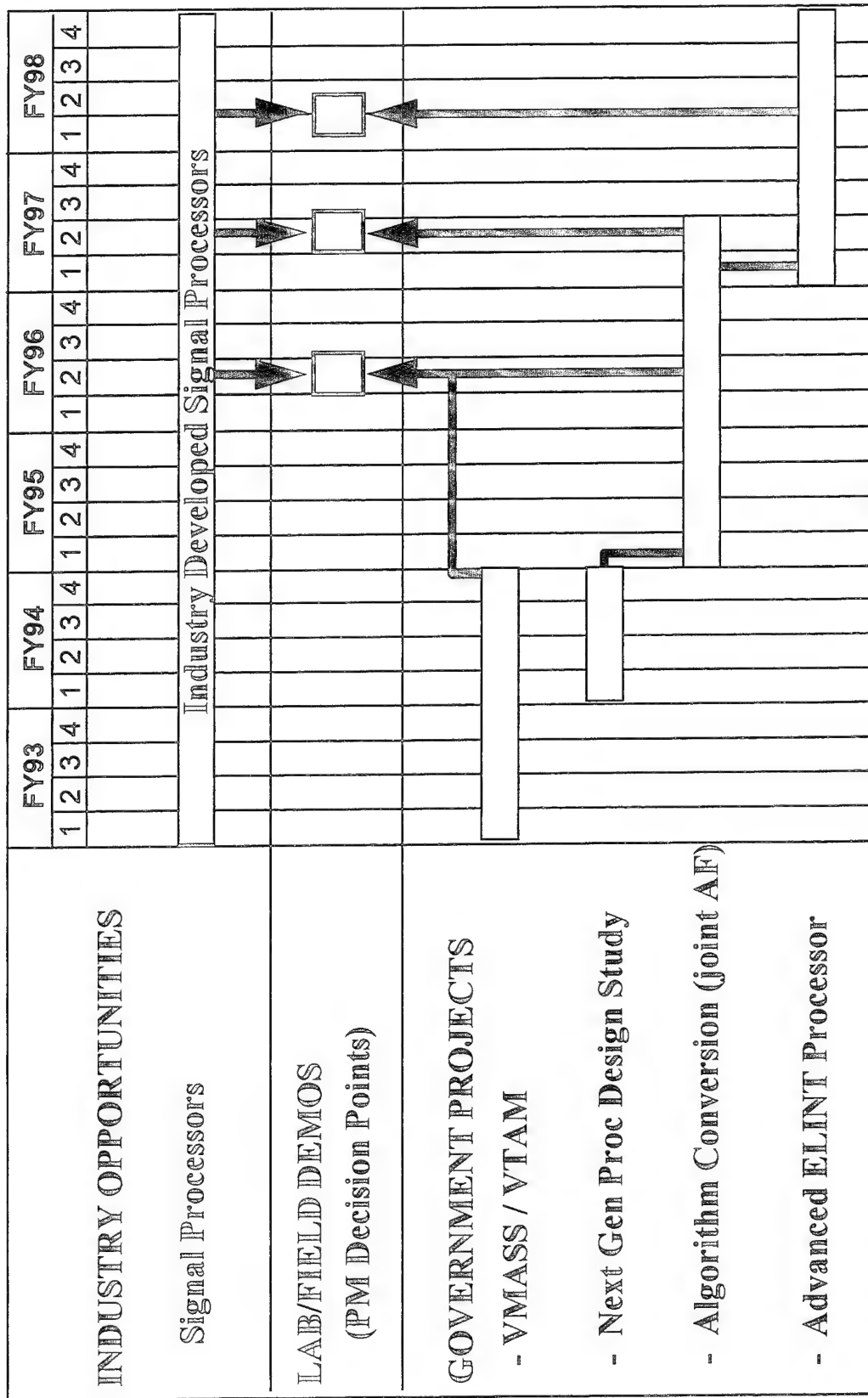
# SIGNAL PROCESSING Approach

- Joint Airborne SIGINT Architecture
  - Distributed computing
  - High Speed Data Networks/Busses
  - C++, Ada
  - COTS where mature and supportable
- Processing power available makes it possible to do all processing in the ES sensor

# SIGNAL PROCESSING Approach

- New way of developing/documenting/optimizing system software
  - Rapid Prototyping for Application Specific Signal Processors (RASSP)
    - \$150M ARPA effort to develop tool set
    - Commercially available
    - Provides means to virtual prototype/optimize/document design and split out High Level Language/VHDL

## Schedule



# SIGNAL PROCESSING

## Applications

- Downsizing, limited funding, deliberate decision to skip a generation of systems all limit and force changes to the normal way of doing business
- DARO Initiatives
  - Joint Airborne SIGINT System (JASS)
  - Unmanned Aerial Vehicles (UAVs)

# SIGNAL PROCESSING Applications

- Only current active program is "Algorithm Conversion" which is joint Army/Air Force project to develop the next generation of ES processors for fielded systems
  - Uses algorithms from previous programs
  - Uses subset of RASSP tools
  - Virtual Prototype generates HDL/VHDL Specifications
    - Customizable to any ES receiver

# SIGNAL PROCESSING Transitions

- PEO IEW, PM-SW platforms
  - Ground Based Common Sensor (GBCS)
  - Advanced Quickfix (AQF)
  - Airborne Reconnaissance Low (ARL)
  - Guardrail Common Sensor (GRCS)
- Join IEWD in Cooperative R&D
  - No cost, win-win effort to leverage IEWD resources and your IR&D resources
  - Opportunity to demonstrate your IR&D products to potential customers on a tri-service basis

# SIGNAL PROCESSING

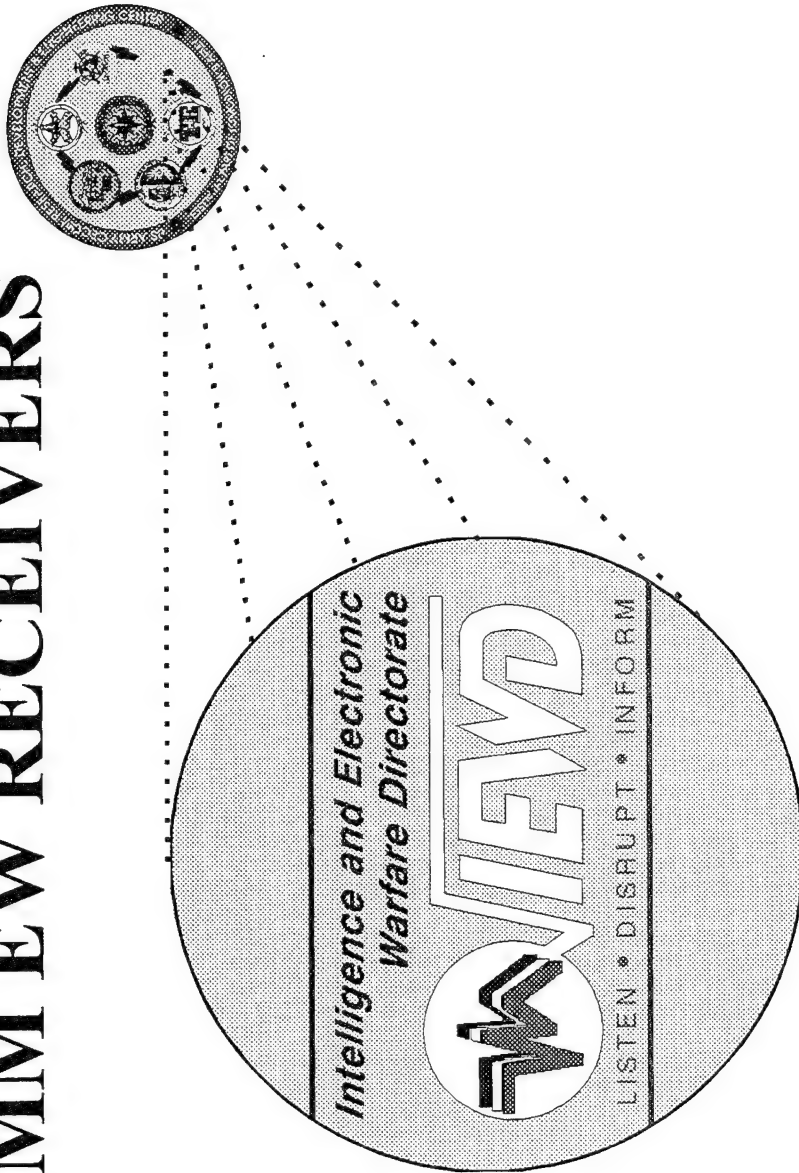
## Future Technology Needs

- Techniques to fuse the data from a set of special purpose subreceivers
- Techniques to orchestrate the set of special purpose subreceivers
- Improved deinterleaving algorithms to handle modern highly agile emitters
- Improved pulse train descriptors for the agile emitters
- Modular pulse parameter descriptor words
- Technology and Techniques for accepting and processing 256 bit pulse descriptor words at a rate of 15 million per second

# NOTES

**ADVANCED COMMUNICATIONS  
ELECTRONIC COUNTERMEASURES  
DEMOS**

# NON-COMM EW RECEIVERS



**DR. FRANK J. ELMER**  
**SENIOR TECHNICAL ADVISOR**  
**INTELLIGENCE AND ELECTRONIC**  
**WARFARE DIRECTORATE**  
**UNCLASSIFIED**

## POINT PAPER

SUBJECT: Non-Comm EW Receivers

OBJECTIVE: To inform industry of IEWD Technologies/Plans in migrating to future efforts

### FACTS:

- IEWD has projects, both in-house research and contractual efforts, in developing and transitioning technologies.
- The vision of these projects is to be consistent/compliant with the Joint Airborne SIGINT Architecture (JASA) standards which will be finalized June 1996, and with other critical Army ongoing systems. Prevailing against future threats within the evolving array of combat scenarios, is important, and thus should present to industry an almost vast panoply of technological opportunities. These opportunities will be guided by the need for lower weight, size and cost, coupled with the cost-effective advantages of electronic steerability/adaptability over wide-bands and new materials.
- IEWD invites industry to participate through free-market engineering data exchanges between government and industry, and gear up for inclusion of future/present technologies into JASA.

BRIEFER: Mr. Mark Coy, Project Leader, Advanced Concepts Division, Intelligence and Electronic Warfare Directorate, ATTN:AMSEL-RD-IEW-TAE-M, (908)-427-5746.

# NON-COMM EW RECEIVERS

## Objective

- Provide the EW user with receivers that employ state-of-the-art technology and the capability to intercept, ID, and locate current/future threat signals in a Safe-Haven/Early Entry/Battlefield environment.

# NON-COMM EW RECEIVERS

## Vision

- Migrate EW receiver technologies into an open architecture, compliant with Joint Airborne SIGINT Architecture (JASA) standard and other standards (e.g. ground based, sea borne, etc.); in order to prevail against future threats within the evolving array of combat scenarios.

# NON-COMM EW RECEIVERS

## Challenges

- Detection, angle-of-arrival determination, and accurate parameteric description of each non-comm pulse in a dense , wideband environment
- Use the appropriate combination of each technology (e.g., compressive, IIFM, acousto-optic, etc.) to do the signal processing that it does best
- Coordination of the specifications and capabilities of the various subreceivers to form a comprehensive set, to handle the required signals

# NON-COMM EFW RECEIVERS

## Challenges

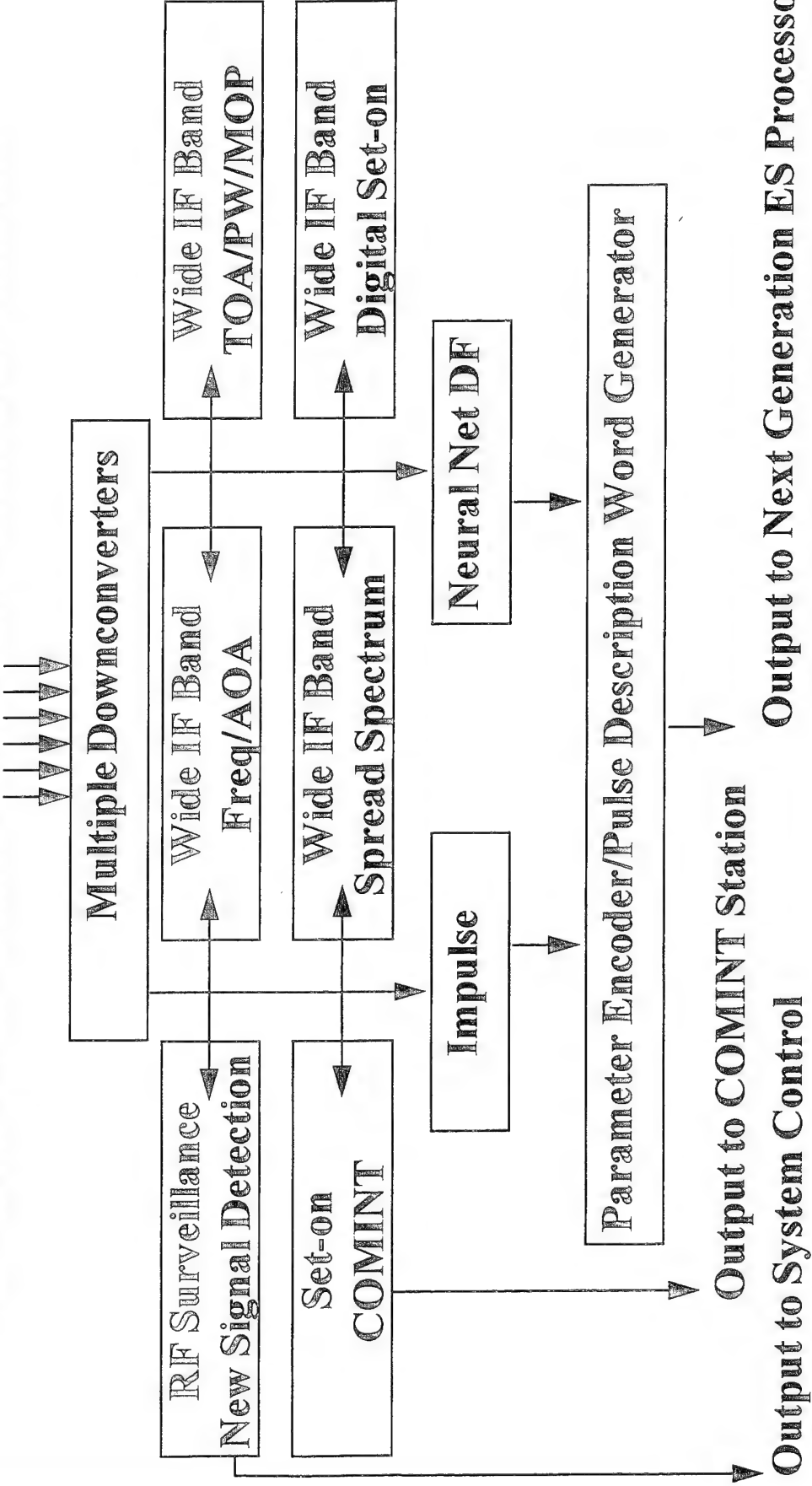
- Extracting the information contained in the data measured by the subreceiver to reduce the input rate to the processor
- Control of the subreceivers to act as a team
- Covering the .4 to 40 GHz frequency range with a high probability of intercept
- Devising a flexible pulse descriptor word structure which can support the varying capabilities of the subreceivers
- Recognizing when a signal reported by a subreceiver does not fit in the class of signals for which the subreceiver was designed

# Drivers for Electronic Support (ES)

Radar Improvement	Radar Technology	ES Challenge	Required ES Technology
Smaller Size Better Resolution	Higher Frequency • MMW	VHF - MMW Coverage	Wideband Antennas Freq. Surveillance for ES Receiver Cueing 360 Degree Coverage
Less Clutter Multi-Target Search/Track	Phased Arrays • Low Sidelobes • Electronic Scan	Lower Probability of Intercept	
Smaller Target Detection	MIMIC • Smaller Size/Power • Improved Sensitivity	Lower Effective Radiated Power	More Sensitivity
Clutter rejection Improved Target Acq & Tracking	Analog/Digital Processing • Complex Waveforms • Improved Sensitivity • Adaptive Scan/Waveform	Complex Waveform Detection/ Measurement/DF Difficult Deinterleaving Emitter ID/Geo-location	Waveform Detection Cued Demodulators Better Deinterleaving, AOA, TOA
Avoid Addl Xmtr	Embedded IFF/MG Signals	Simultaneous Comm Waveform Signals	ELINT/COMINT Fusion
Shorter On-Time Improved Target Recog/Tracking	Communications • Other Sensor Hand-off Databases Displays	Short Response Time Req.	Faster ID/ Geo-location

# Schematic Representation of Classes of EW Receivers

RF Inputs from Omni/High Gain Multiband Antenna

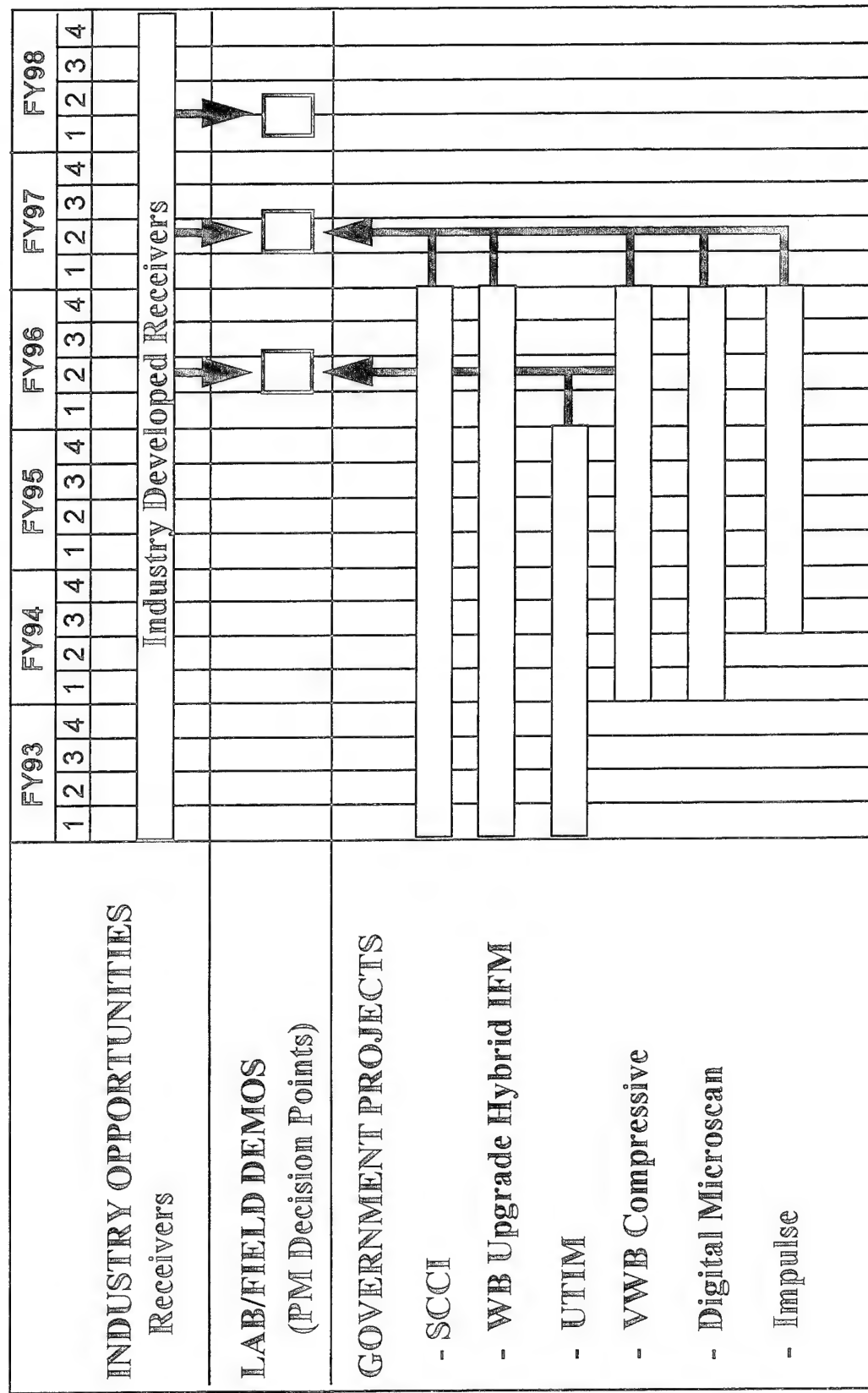


# NON-COMM EW RECEIVERS

## Approach

- Modularity
- Interchangability/Multi-Function
- Broadband, Hi Sensitivity, Lower Cost, & Weight
- Faster/Higher data rate receiving, resolution, less noise, wider bandwidth A/Ds
- Extended signal set intercept capabilities

# Schedule



# NON-COMM EW RECEIVERS

## Applications

- Retrofit (PIP) to existing systems
- Incorporation into JASA standards
- Application to other platforms  
(e.g., UAVs)
- Commonality between Airborne  
and Ground based platforms
- Dual use Technology

# NON-COMM EW RECEIVERS

## Transition

- PEO IIEW, PM-SW platforms
  - Common Module ELINT System (CMES)
- Air Force programs
  - Rivet Joint
- Join IIEW in cooperative R&D
  - Opportunity to demonstrate your IR&D products to potential customers on a Tri-Service basis

# NON-COMM EW RECEIVERS

## Future Technology Needs

- Rapid tuning downconverters to convert .4 to 40 GHz to IF Bandwidths of 2, 10, 50, 500, 1000, 2000 MHz with low phase noise and amplitude/phase matching between multiple channels
- Subreceivers specifically configured to handle the following signal set:
  - Unmodulated simple pulse
  - Frequency Modulated pulse (linear, non-linear, FSK)
  - Phased Modulated pulse (MPSK, M=2,4,8)
  - Impulse
  - Pulse widths: .1 nsec - 680 microseconds

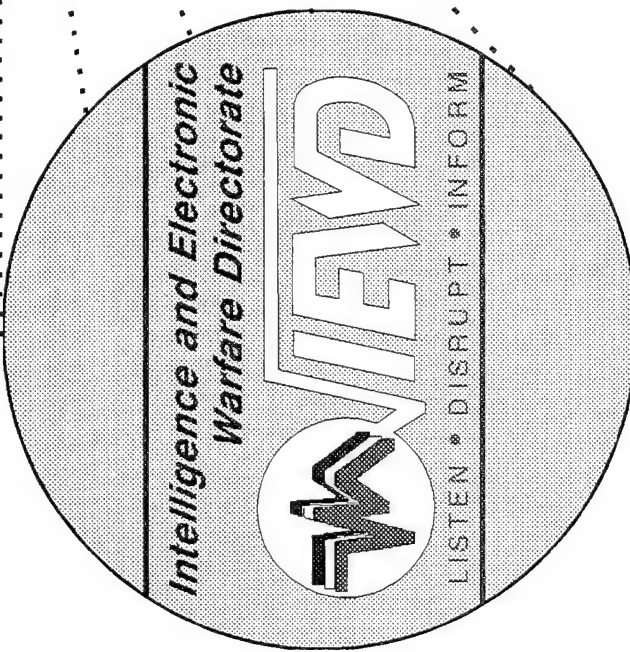
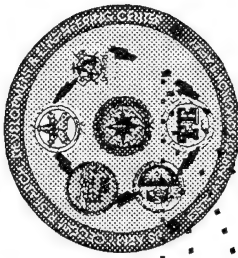
# NON-COMM EW RECEIVERS

## Future Technology Needs

- Capability to monitor the .4 to 40 GHz band for rapid detection of new signals
- Capability to accurately measure pulse
  - Time-of-Arrival <5 nsec
  - Angle-of-Arrival <1 degree
  - Amplitude < 2 dB
  - Modulation
- Modular, 6U VME footprint, Joint Airborne SIGINT Architecture compliant
- Rugged, small size, weight, power

# NOTES

# ADVANCED NEW ANTENNA TECHNOLOGY



JOHN T. DIZER

CHIEF, INFORMATION WARFARE TECHNOLOGY  
BRANCH

INTELLIGENCE AND ELECTRONIC WARFARE  
DIRECTORATE  
UNCLASSIFIED

## POINT PAPER

SUBJECT: Advanced IEW Antenna Technology

OBJECTIVE: To inform industry of IEWD program to develop a family of modern antennas incorporating interdisciplinary state-of-the-art technology. These antennas shall provide both intercept and jamming capability to accomplish on-the-move operations with enhanced electronic parameters while significantly reducing size and weight.

### FACTS:

- IEWD is conducting a program to modernize the electronic warfare capability of the U.S. Army forces. Concepts of heavy jammers with limited mobility, frequencies, critical net coverage and signal propagation are being replaced by flexible systems that support high mobility and deep attack forces; multiple frequencies, modes and nets; minimal manning and training and automated IEW mission and management functions.
- A critical RF subsystem that needs special attention is the front end equipment, that must be capable of radiating and receiving the sophisticated signals and information of modern day warfare. At this time, the weakest link of modern EW-communication systems are both transmitting and receiving antennas of diverse applications.
- The antenna modernization program at IEWD includes, for example: A ceramic-dielectric antenna, capable to steer its main beam by means of an applied DC voltage. This inexpensive and lightweight antenna can be used as the basis of an array antenna. At the present, R&D efforts are still in a developmental stage and need refining. Another concept is the use of modern superconductors of high critical temperature (HTS). An HF antenna can effectively utilize HTS technology by incorporating in its network, HTS elements that will greatly enhance its radiation parameters. At the present, a prototype HTS impedance matching network with very fast frequency tuning has been fabricated. It needs further developing to be rendered size and weight compatible as well as cost effective. Also an HF antenna using an HTS delay line has been built and tested. It needs to be optimized in terms of its internal circuit's impedance matching, dielectric loading, etc., in order to be rendered effective and efficient. Other antennas in developmental stages include a wideband patch antenna, a circular antennas array, a Butler matrix and also a superconductive, low band spiral antenna.
- IEWD invites industry to participate through proposing, designing and manufacturing antennas with advanced technology aimed to the special applications of ESM and ECM, demonstrating them in realistic environments and presenting them for possible insertion into the Army inventory.

BRIEFER: Mr. Thomas N. Tuma, Senior Engineer/Physicist, Research and Technology Division, Intelligence and Electronic Warfare Directorate,  
ATTN: AMSEL-RD-IEW-TRS, (703) 349-7460.

# ADVANCED NEW ANTENNA TECHNOLOGY

## Objective/Vision

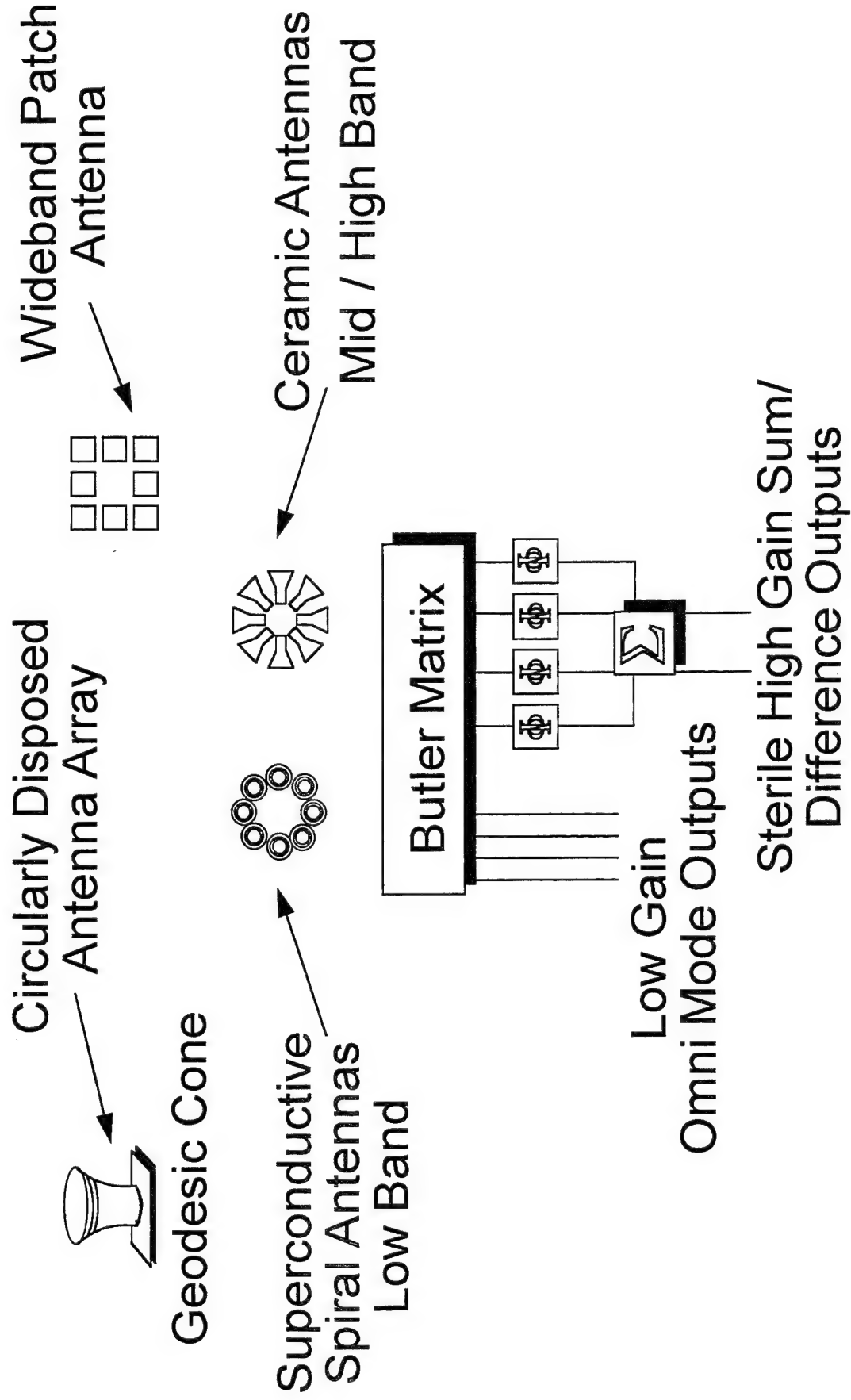
Provide both intercept and jamming antennas that support on-the-move operations with better gain and efficiency, while significantly reducing size; thereby contributing to the goal of owning the spectrum.

# ADVANCED NEW ANTENNA TECHNOLOGY

## Challenges

- Small, On the move antennas for HF and VHF
- Greater gain
- Greater directivity
- Optimize Power Output
- Greater DF accuracy
- Need to co-exist with other interfering subsystems

# Schematic Representation of Classes of EW Antennas



# High Temperature Superconductive (HTS)

## Electronic Attack Antennas

### Approach

- Use both bulk and thin film materials
- Use the newest material: flexible HTS thick film
- Develop superconductive components; inductors, delay lines, filters, splitters/combiners, etc.
- Realize antenna design previously impossible with non-superconductor materials
- Use Fast Tuning if necessary

# High Temperature Superconductive (HTS) Electronic Support Antenna

## Approach

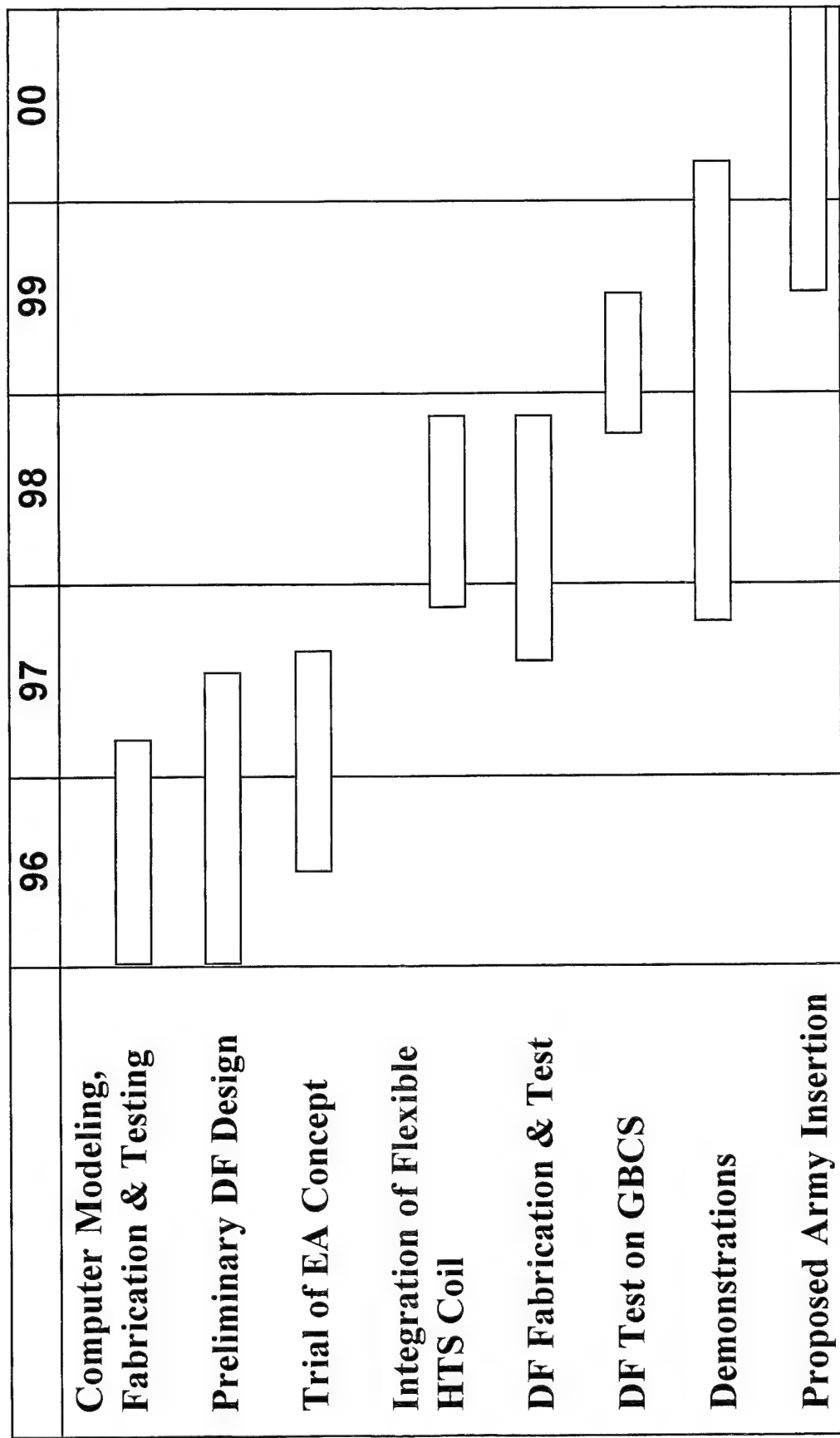
- Utilize superconductive matching circuit and butler matrix
- Cryogenic cooling of solid state devices for noise reduction

# High Temperature Superconductive (HTS) Antennas and Materials

## Objective / Vision:

- Develop small electronic support and electronic attack antennas and/or antenna couplers utilizing high temperature superconductive (HTSC) materials and technologies; deployable on tactical ground and air platforms

# Schedule



# ADVANCED IEW ANTENNA TECHNOLOGY

## Transitions:

- AN/TLQ-17A jammer
- Ground platforms for IEW Ground Based Common Sensor (IEWCS)
- Advanced Quick Fix (AQF)

## Potential critical customer:

- PM-SW
- CMES (Common Module ELINT System)
- ARL (Airborne Reconnaissance Low)
- Other Tri-Service & Agency interest

# ADVANCED NEW ANTENNA

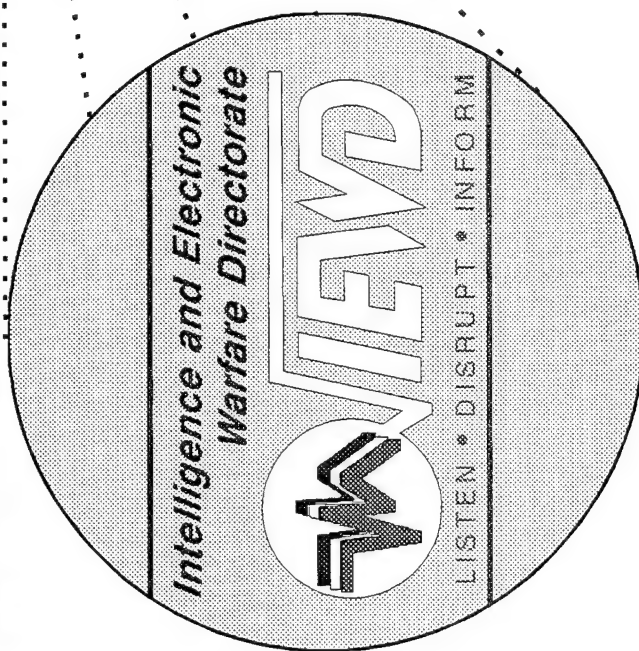
## TECHNOLOGY Future Technology Needs

- Improved antenna couplers
- Improved high power, high temperature superconductive (HTS) materials
- Flexible HTS materials for front end structures
- Smart antenna / coupler control mechanisms
- Ruggedization for EW on-the-move application
- Conformal antennas
- Lower Weight, Size and Cost
- Higher sensitivity

# NOTES

# WARFARE PROCESSING TECHNIQUES

# TACTICAL INTELLIGENCE DATA FUSION



RICHARD ANTHONY  
COMPUTER SCIENTIST  
INTELLIGENCE AND ELECTRONIC  
WARFARE DIRECTORATE  
UNCLASSIFIED

## POINT PAPER

SUBJECT: Tactical Intelligence Data Fusion

OBJECTIVE: To provide information on the CECOM Intelligence and Electronic Warfare Director's (IEWD's) interest and cooperative development opportunities with industry in the area of tactical intelligence data fusion.

### FACTS:

- IEWD is developing technologies that support enhanced information dissemination and exchange, collection management, multi-sensor fusion, terrain reasoning and battlefield damage assessment.
- This briefing described IEWD's principal in-house programs that address these technologies.

BRIEFER: Mr. Richard Antony, Computer Scientist, Data Fusion Branch, Research and Technology Division, Intelligence and Electronic Warfare Directorate, AMSEL-RD-IEW-TRF, (703) 540-7313.

# TACTICAL INTELLIGENCE

## DATA FUSION

### Objective

Provide the technology products to PM Information Fusion, PM Signals Warfare and the Battle Labs that enable, enhance, and protect the Commander's decision and execution cycle while influencing an opponent's decision and execution cycle.

# TACTICAL INTELLIGENCE

## DATA FUSION

### Vision

Achieve the effective fusion of data from multiple intelligence sources to provide the Commander with a concise and comprehensive understanding of the current enemy situation and intention.

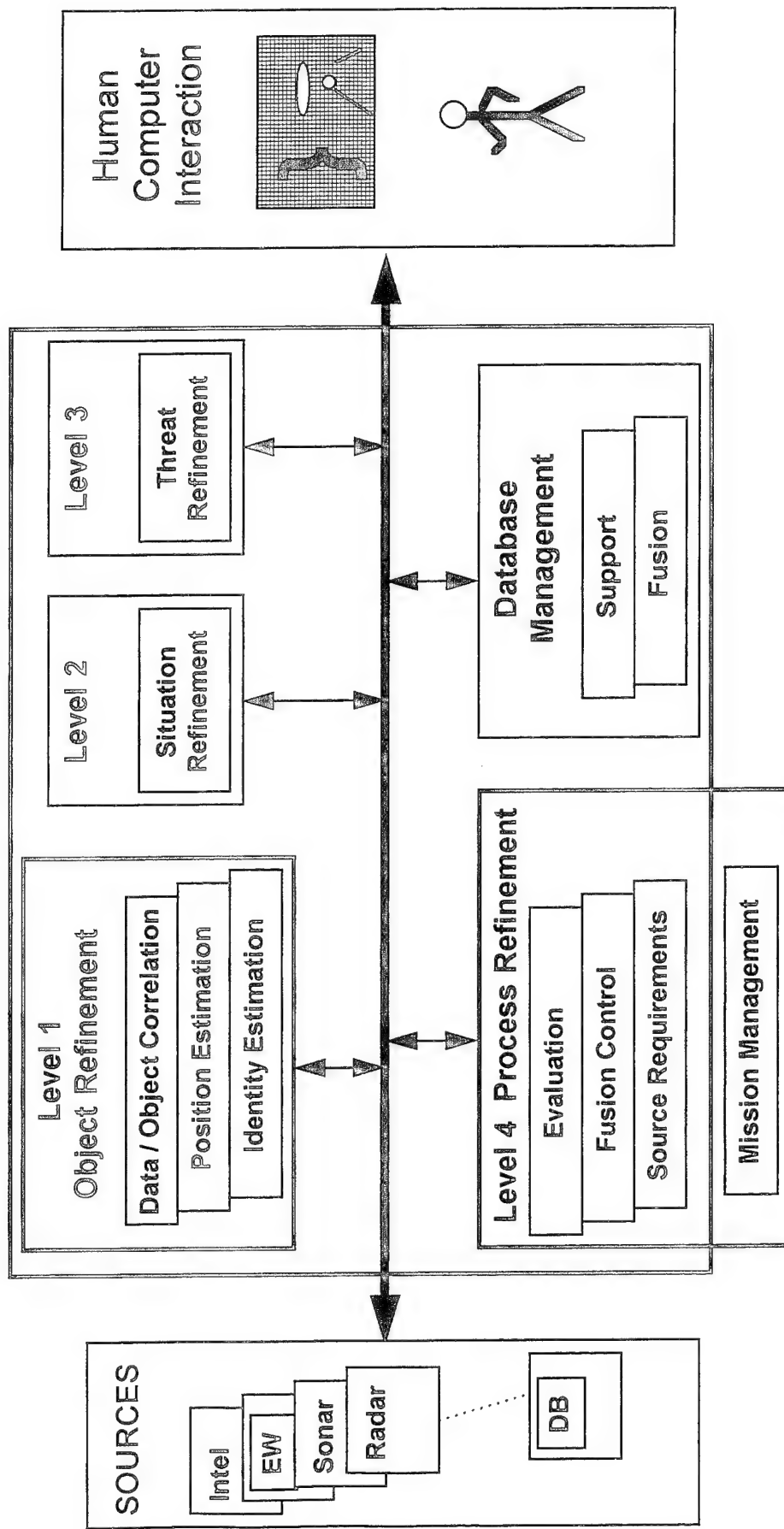
# TACTICAL INTELLIGENCE

## DATA FUSION

### Challenges

- Interfacing heterogeneous systems
- Asset management
- Fusion process automation
- Spatial reasoning
- Battlefield damage assessment

# The Data Fusion Model

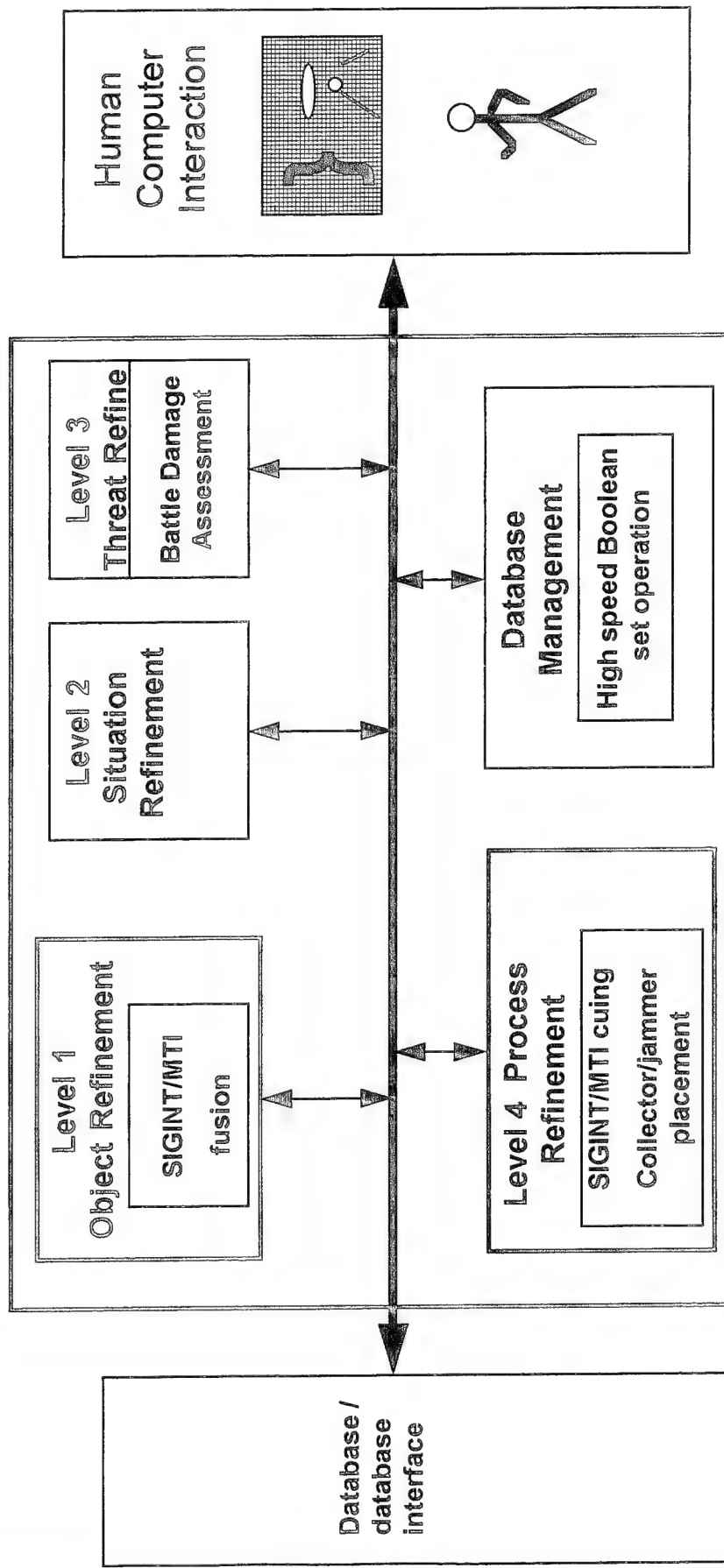


# TACTICAL INTELLIGENCE DATA FUSION

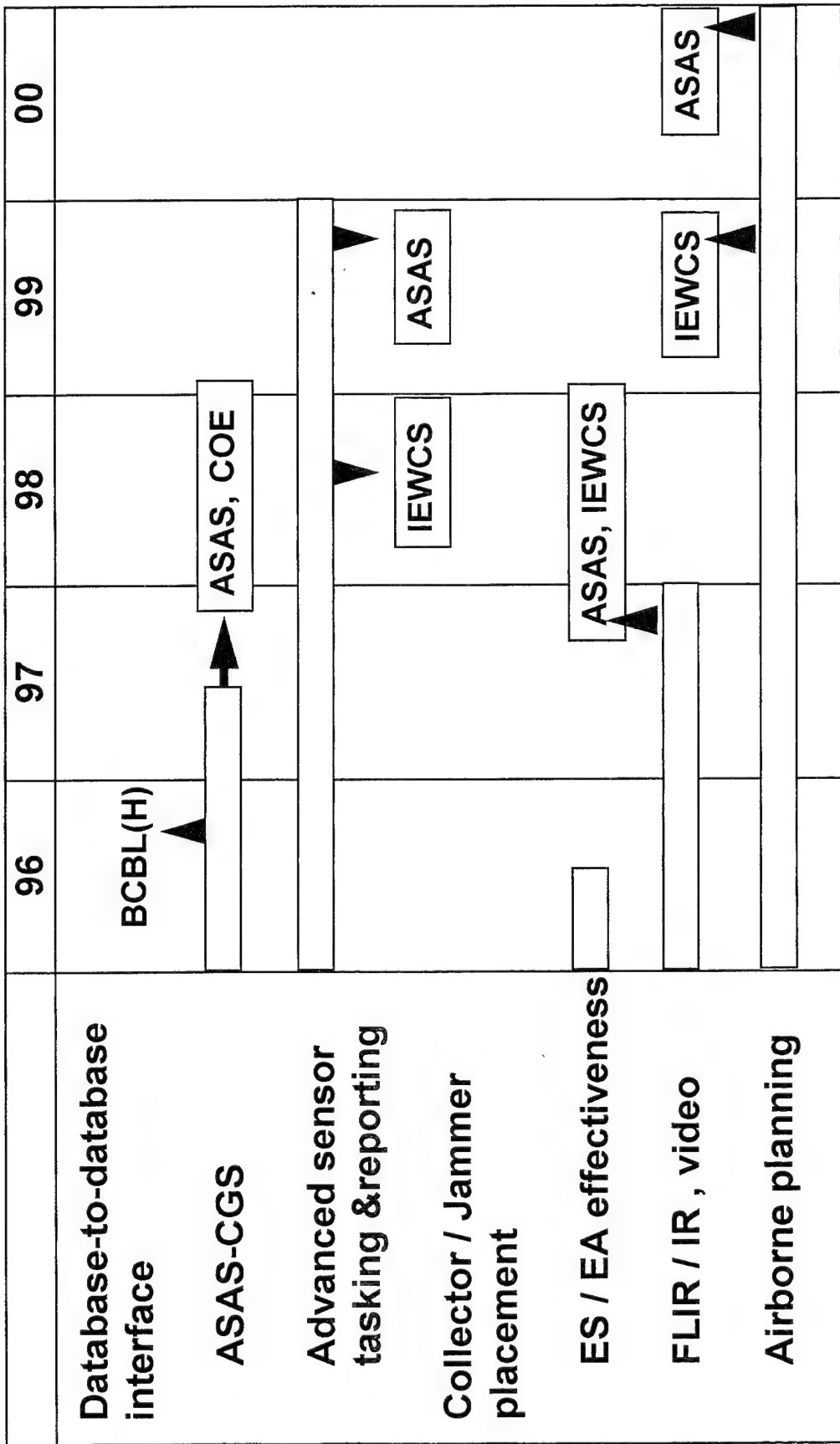
## Approach

- Develop and transition the following technologies:
  - Database level interface paradigm for linking the All Source Analysis System (ASAS) and the Common Ground Station (CGS) Advanced Technology Demonstration
  - Collector/jammer placement tool
  - Signals Intelligence (SIGINT) / Moving Target Indicator (MTI) Radar cross-cuing and fusion
  - Set operation generation to support spatial reasoning
  - Tools and techniques to support all-source Battlefield Damage Assessment (BDA)

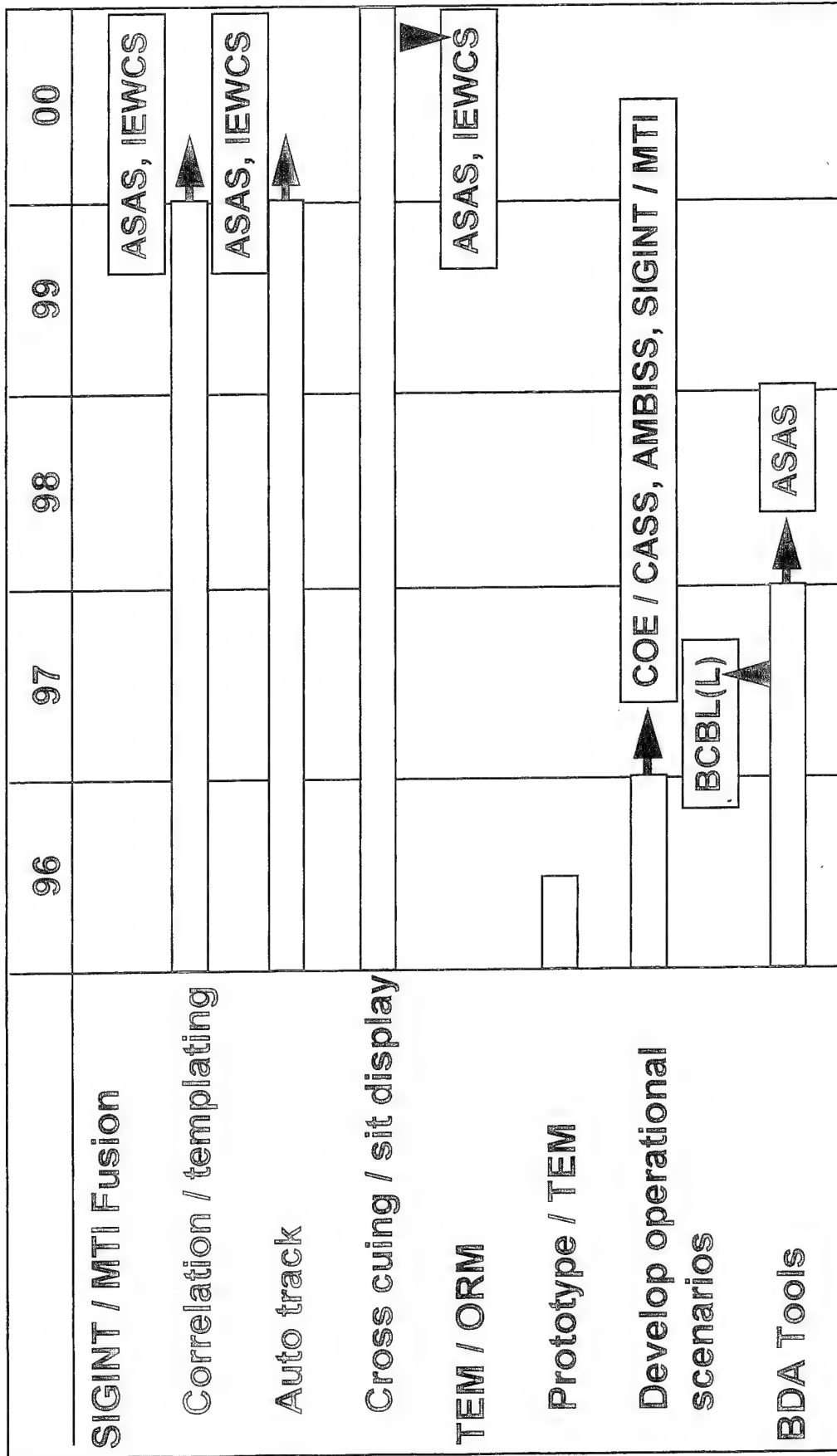
# The Data Fusion Architecture: Project Mapping



# Schedule



# Schedule



# TACTICAL INTELLIGENCE DATA FUSION

## Applications

- Advanced asset management and placement capabilities
- Multi-sensor fusion and sensor cross-cuing
- Advanced spatial reasoning tools and capabilities
  - Advanced Battlefield Damage assessment tools and techniques
- Commercial applications
  - Cellular communications planning
  - Medical diagnosis
  - Multi-media heterogeneous database networking

# TACTICAL INTELLIGENCE DATA FUSION

## Transitions

- PM Signals Warfare:
  - Sensor placement tool
  - Database to database interface
  - SIGINT / MTI fusion algorithms and templating tool
- Battle Command Battle Lab (Huachuca):
  - Database to database interface
- Battle Command Battle Lab (Leavenworth):
  - Battlefield Damage Assessment tool

# TACTICAL INTELLIGENCE DATA FUSION

## Transitions

- PM Information Fusion:
  - Sensor placement tool
  - Database to database interface
  - SIGINT / MTI fusion algorithms
  - Battlefield Damage Assessment

# TACTICAL INTELLIGENCE DATA FUSION

## Future Technology Needs

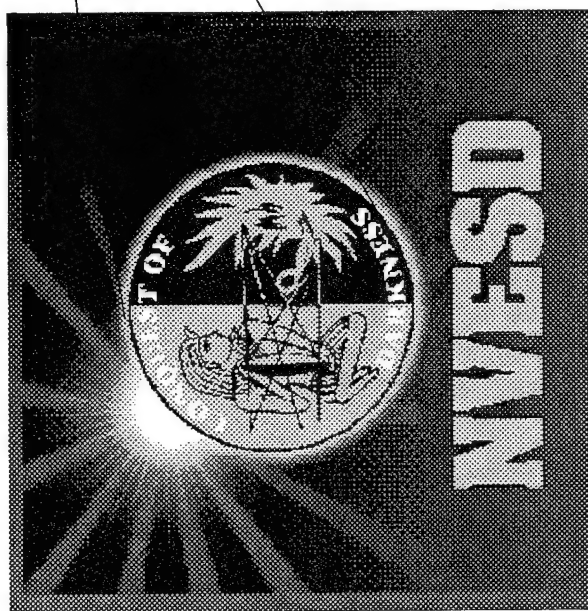
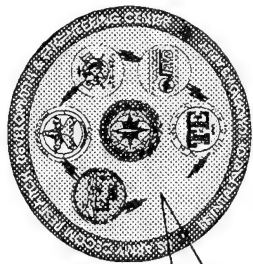
- Commercial database products for interfacing legacy systems
- Airborne asset planning
- All source fusion techniques and tools
- Increased use of non-sensor derived domain knowledge in automated algorithms
- Advanced database management systems
- Improved human-computer interfaces
- Formalization of an underlying theory of data fusion

# NOTES

# SESSION V

## NIGHT VISION ELECTRONIC SENSORS

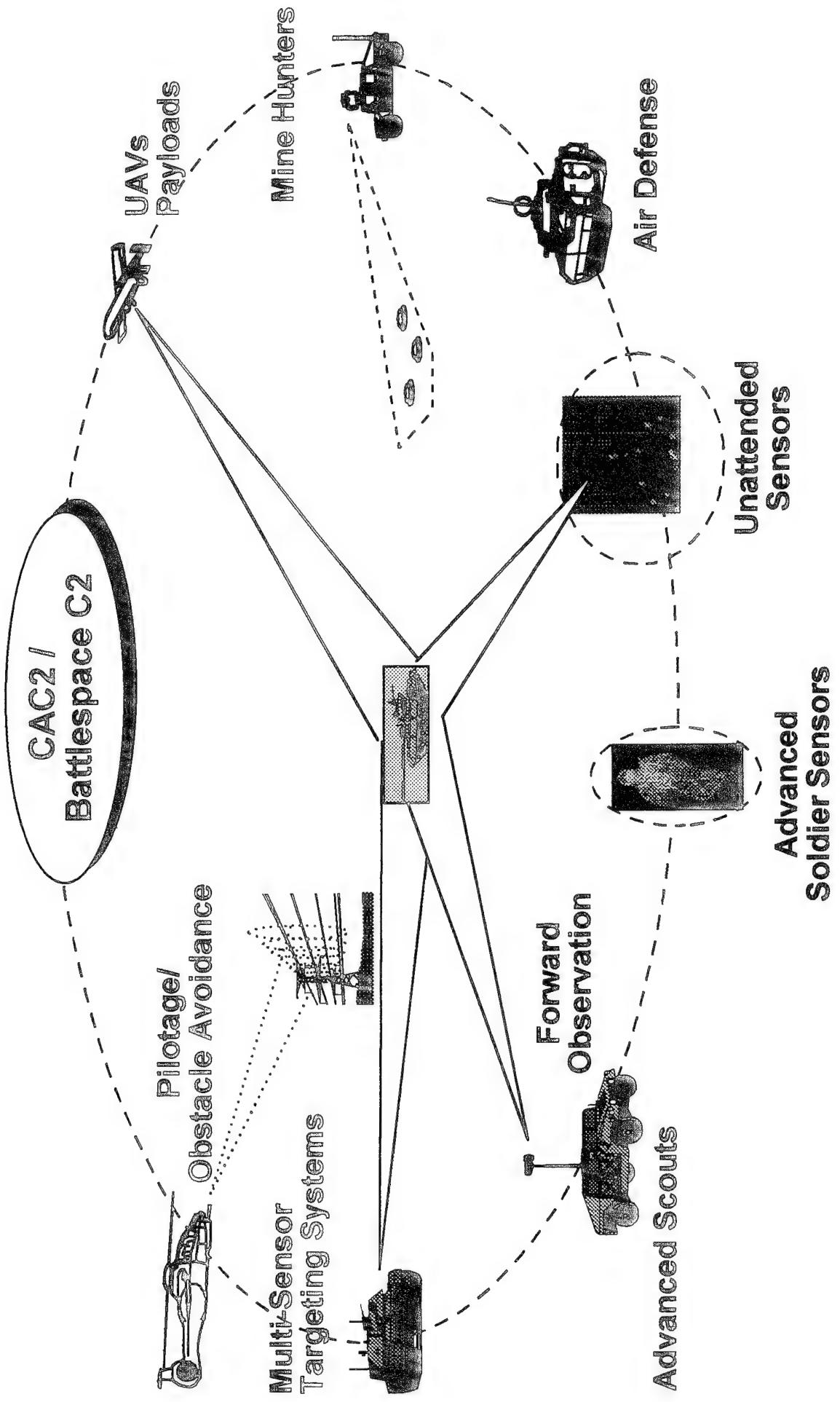
# STRATEGY & OVERVIEW



**Mr. Larry L. Fillian**  
**Director, Technical Support and Operations**  
**NIGHT VISION & ELECTRONIC SENSORS**  
**DIRECTORATE**

**UNCLASSIFIED**

# NWESD - Sensors for the Battlefield



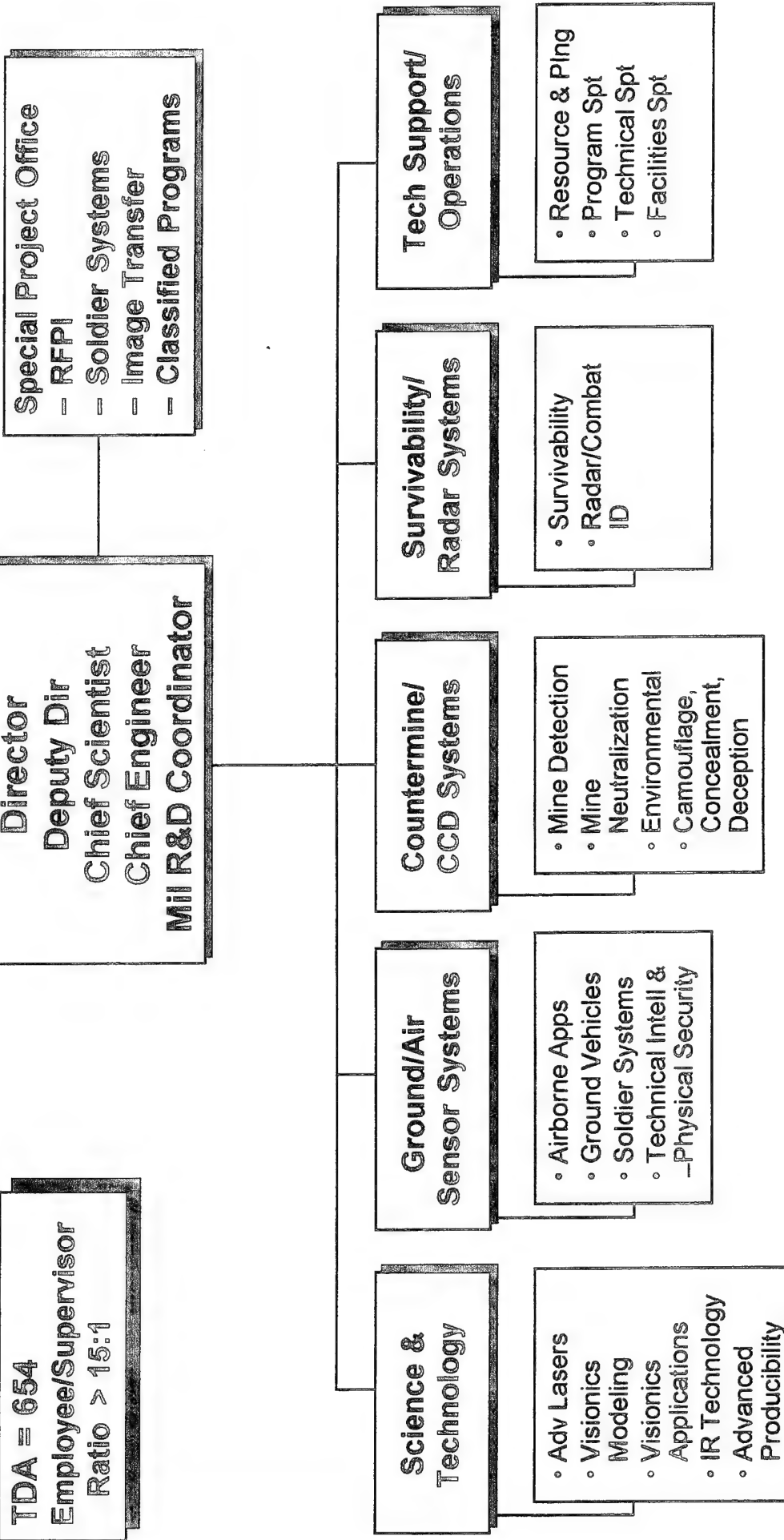
# Mission Focus

- **Conduct Research and Development to Provide US Forces with Advanced Sensors and Sensor Suites to Dominate the 21st Century Digital Battlefield**
  - Acquire/Engage Enemy Forces Day or Night and Under Adverse Battlefield Environments
  - Deny the Enemy the Same Capabilities Through Electronic/ Electro-Optic Means and/or Camouflage, Concealment, Deception
  - Detect and Neutralize Mines and Minefields
  - Protect U.S. Forces From Friendly Fire
  - Protect Fixed Installations and Rear Echelons from Enemy Intrusion

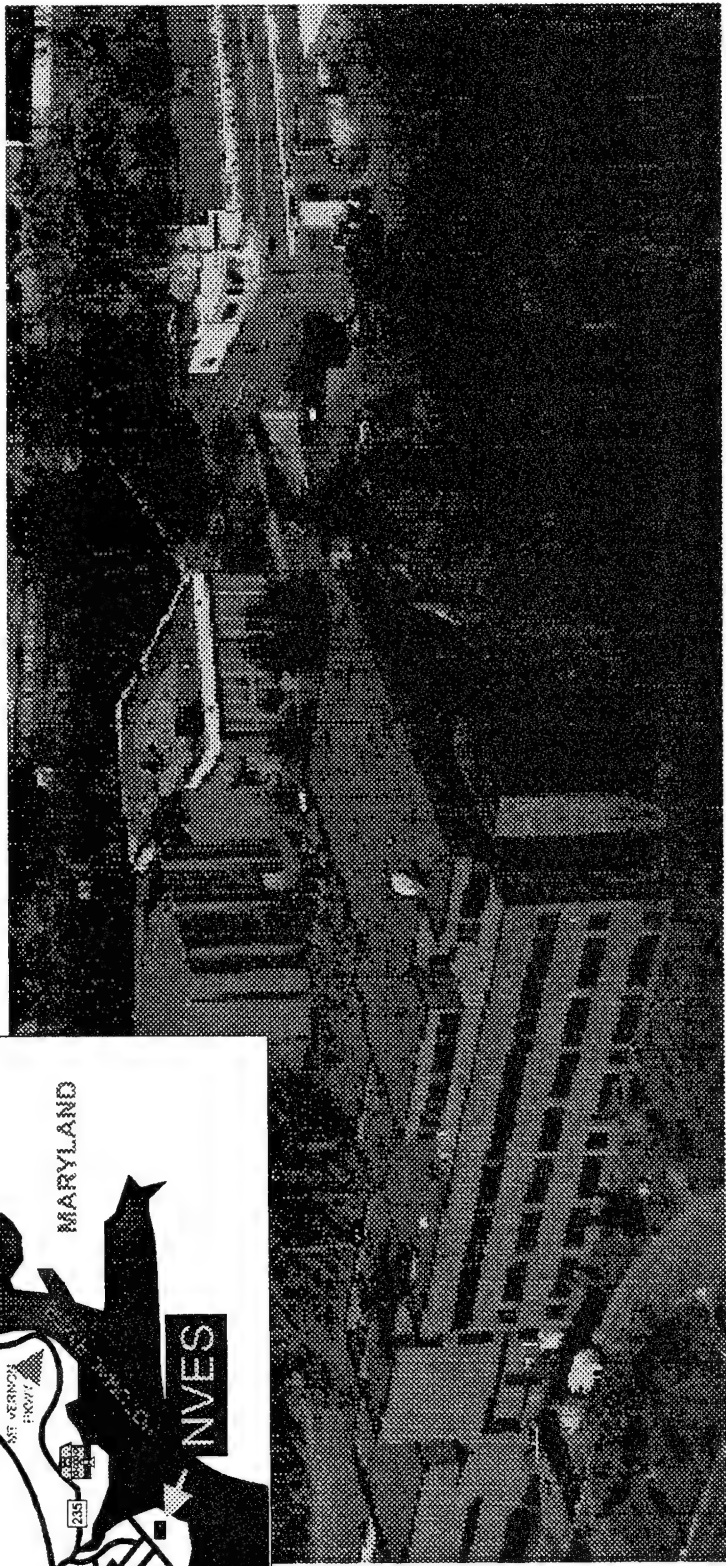
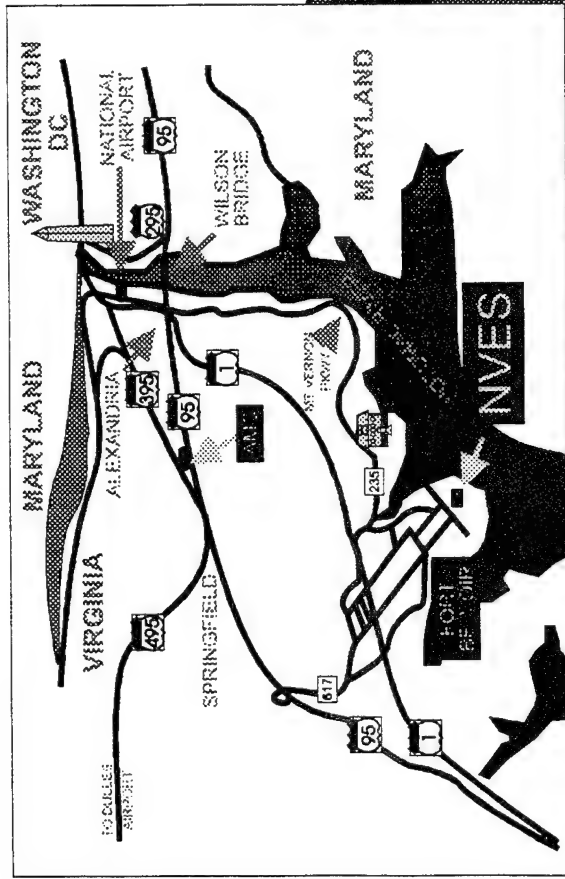


**See and Control the Battlefield  
Around the Clock in All Battlefield Conditions**

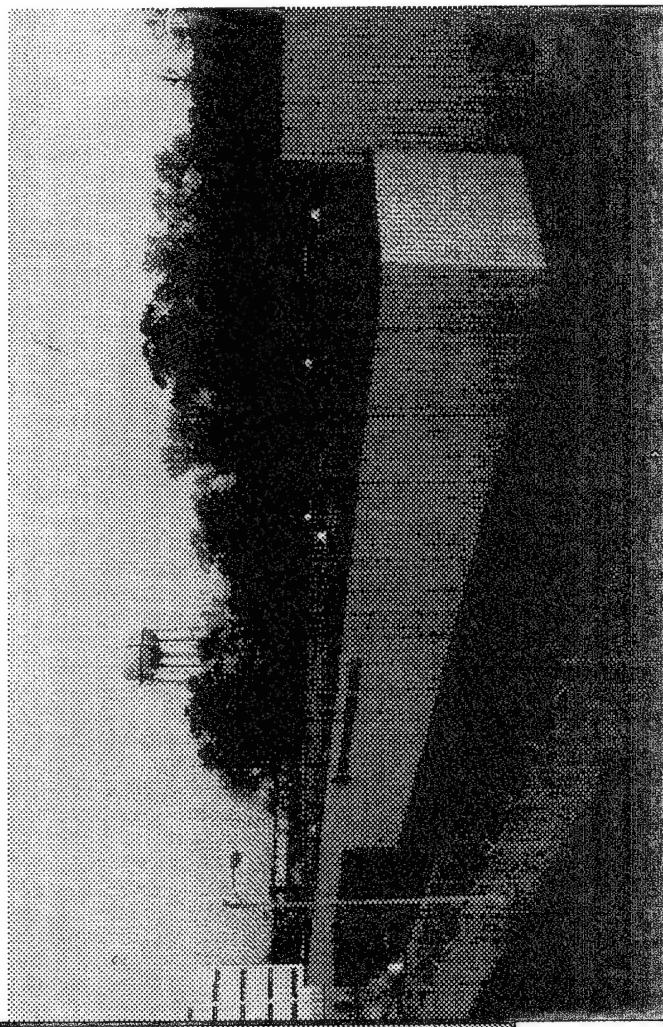
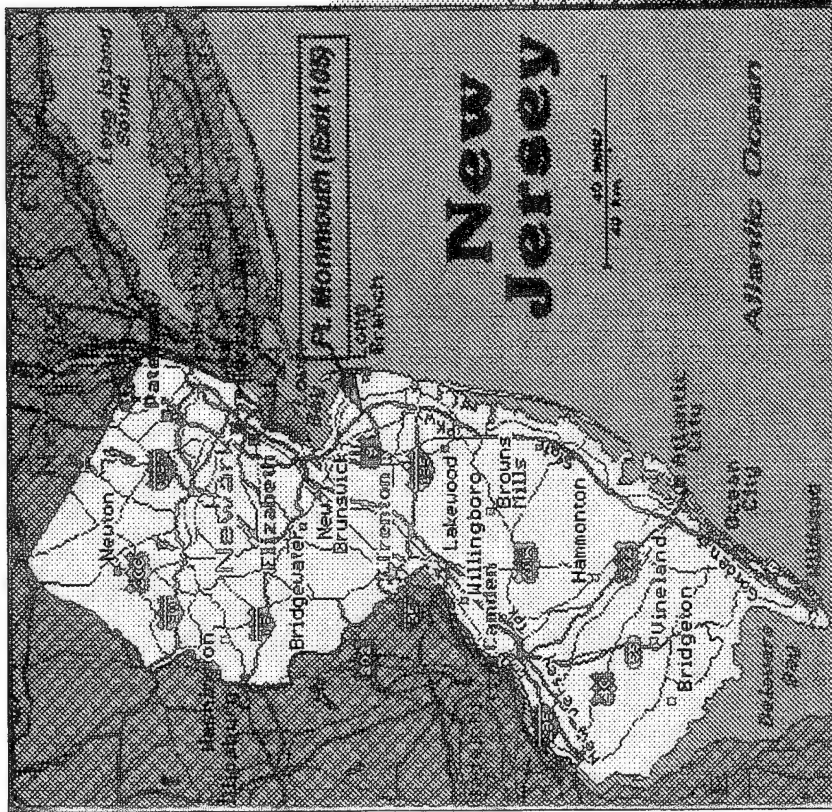
# Organization



# Night Vision and Electronic Sensors Ft. Belvoir, VA



# Night Vision and Electronic Sensors Ft. Monmouth, NJ



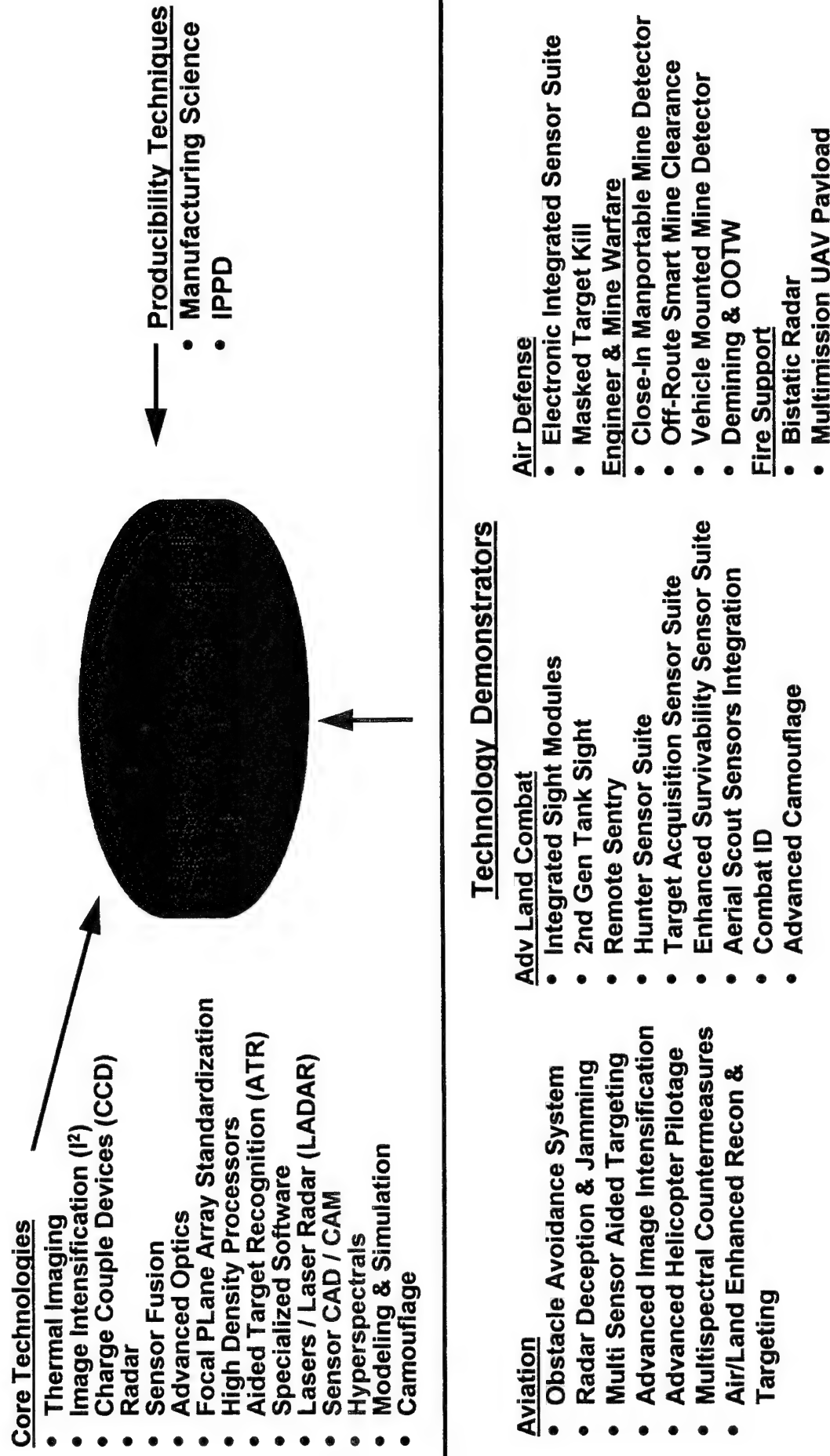
# Core Technologies

<u>TECHNOLOGY</u>	<u>FUNCTIONS</u>
• Thermal Imaging <ul style="list-style-type: none"><li>- Forward Looking Infrared (FLIR)</li></ul>	• Surveillance & Target Acquisition for Soldier, Ground/Air Platforms, Missiles
• Infrared Search & Track (IRST)	• Silent Watch / Scouts
• Image Intensification (I <sup>2</sup> )	• Pilotage / Obstacle Avoidance
• Charge Couple Devices (CCD)	• Protection Suites
• Radar	• Identify Friend or Foe (IFF)
• Sensor Fusion	• Mine Detection
• Advanced Optics	• Countermeasures / Intrusion Protection
• Focal Plane Array Standardization	• Camouflage / Deception
• High Density Processors	• Air Defense
• Aided Target Recognition (ATR)	• Special Activities
• Specialized Software	• Modeling & Simulation (Constructive / Interactive)
• Lasers / Laser Radar (LADAR)	• Training
• Sensor CAD / CAM	• Dual Use
• Hyperspectrals	
• Modeling & Simulation	
• Camouflage	

# Technology Leadership and Focus

- Army/DoD Lead for:
  - Night Vision and Electronic Sensors
  - Tactical Laser Technology
  - Aided Target Recognition/Sensor Fusion
  - Counter Mine Technology
  - Tactical Electronic Warfare Technology
- National Focal Point for Target Acquisition Modeling
- Development and Configuration Manager for 1st/2nd Generation FLIR Standardization
- Key Technical Leaders on Army Research Office (ARO) University Research Initiatives (URI)

# Technology Investment Strategy



# Technology Demonstration Involvement

<u>PROGRAM</u>	<u>LEAD</u>	<u>USER</u>
• RFPI ACTD	MICOM	DBBL
• HUNTER SENSOR SUITE ATD	NVESD	DBBL
• REMOTE SENTRY ATD	NVESD	DBBL
• AERIAL SCOUT SENSOR INTEGRATION TD	NVESD	DBBL
• RFPI C2 TD	C2SID	DBBL
• INTELLIGENT MINEFIELD ATD	ARDEC	DBBL
• ADVANCED IMAGE INTENSIFICATION (AI2) ATD	NVESD	DBBL
• GEN II SOLDIER ATD	NATICK	DBBL
• OBJECTIVE INDIVIDUAL COMBAT WEAPON ATD	ARDEC	DBBL
• OBJECTIVE CREW SERVED WEAPON	ARDEC	DBBL
• INTEGRATED SIGHT MODULE TD	NVESD	DBBL
• HIGH RESOLUTION DISPLAYS TD	NVESD	DBBL
• CLOSE IN MAN PORTABLE MINE DETECTOR ATD	NVESD	DBBL
• JOINT COUNTERMINE ACTD	NVESD	MWBL
• ADVANCED CAMOUFLAGE EXPERIMENT ATD	NVESD	MWBL
• VEHICLE MOUNTED MINE DETECTOR ATD	NVESD	MWBL
• OFF ROUTE SMART MINE CLEARANCE ATD	NVESD	MWBL

# Technology Demonstration Involvement

<u>PROGRAM</u>	<u>LEAD</u>	<u>USER</u>
• TARGET ACQUISITION ATD	NVESD	MWBL
• MULTIFUNCTION LASER TD	NVESD	MWBL
• ADVANCED TANK TECHNOLOGIES TD	TARDEC	MWBL
• CREWMAN'S ASSOCIATE ATD	TARDEC	MWBL
• CAC2 ATD	C2SID	MWBL
• ANTI-ARMOR ATD	AMSA	MWBL
• HIT AVOIDANCE ATD	TARDEC	MWBL
• COMBAT ID ATD/ACTD	PM-CID	MWBL
• DIRECT FIRE LETHALITY ATD	ARDEC	MWBL
• ROTORCRAFT PILOTS ASSOCIATE ATD	ATCOM	MWBL/AVN
• OBSTACLE AVOIDANCE SYSTEM (OASYS) TD	NVESD	MWBL/AVN
• M-SAT AIR ATD	NVESD	MWBL/AVN
• RADAR DETECTION AND JAMMING ATD	NVESD	MWBL/AVN
• MULTISPECTRAL COUNTERMEASURES ATD	NVESD	D&SA
• AIR/LAND ENHANCED RECON & TARGETING ATD	NVESD	D&SA
• BISTATIC RADAR FOR WEAPONS LOCATION ATD	JPSD	D&SA
• RAPID COUNTER 240 MRL ACTD	JPSD	D&SA
• SURVIVABLE ARMED RECONNAISSANCE ACTD	JPSD	D&SA

# Customers

<u>Army</u>	<u>PM's</u>	<u>MSC's</u>	<u>BATTLE LAB's</u>	<u>Other Gov't</u>	<u>DOD</u>					
	NVEO Firefinder Combat ID JSTARS TOW/TAS Javelin LOSAT Soldier JPSSD	Abrams Bradley Armor Gun Sys Survivability M-60 Avenger Stinger FAAD TESAR	Comanche AAH Cobra AHIP AEC Longbow Mine/Countermine Physical Security	Dismounted Mounted Combat Service Support Early Entry Depth & Simultaneous Attack Battle Command	AMC FAST INSCOM	DEA FBI State INS NSA	SOCOM MICOM TACOM AVSCOM AMCCOM ARL	Transportation NASA DOE DNA	Marines DSMO BMDO JPO-UAV	ARPA Navy Air Force JSOC JPO-UGV

# Sensor Development Challenges

## *State of Detection / Sensing Technology*

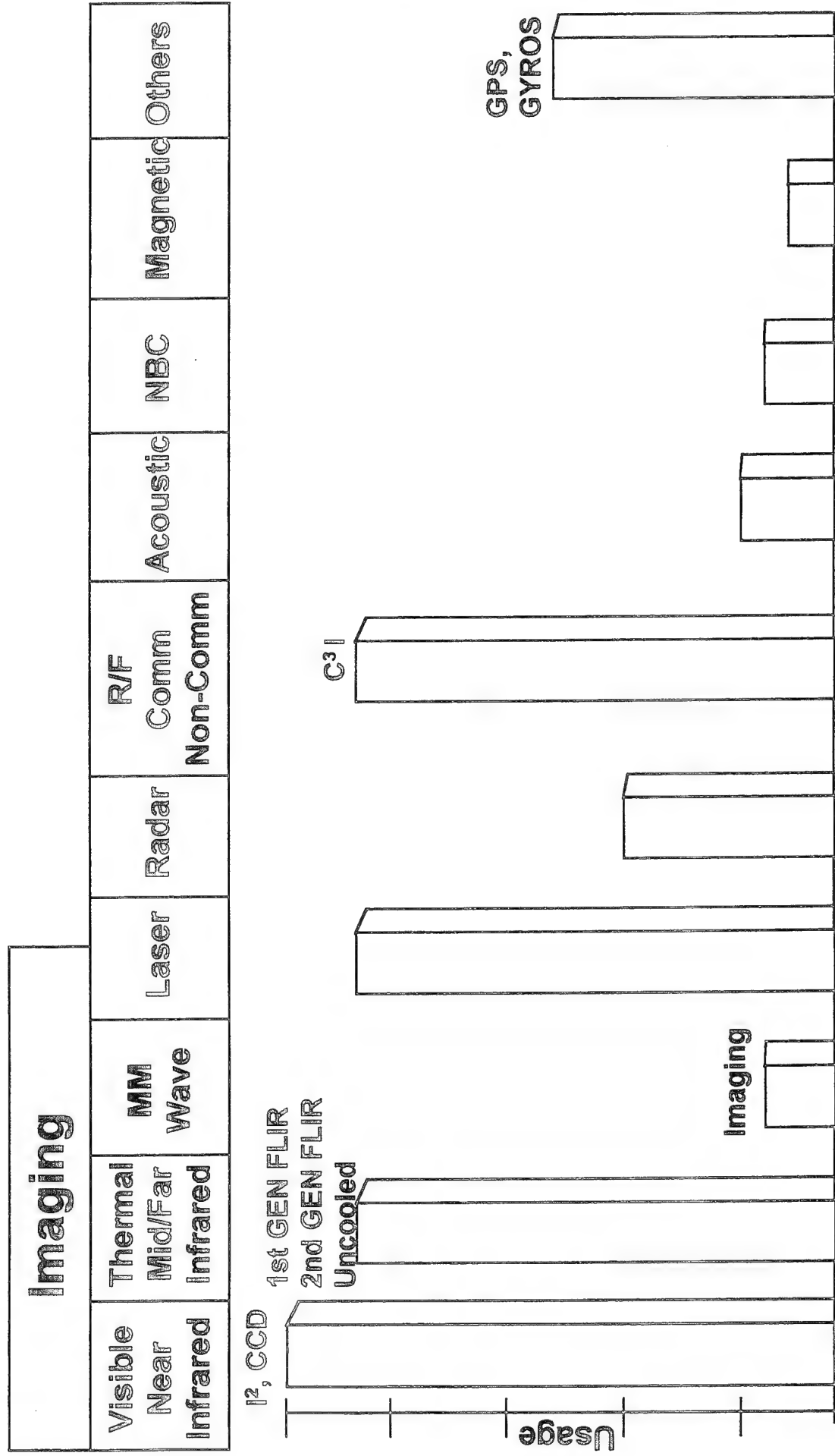
- Detector/Detection Systems for Many Sensor Sensing Devices are Reaching the Fundamental Limits of Physics

## *Where Do We Go From Here?*

- Significant Performance Improvements Only Possible by:

- Integration, Miniaturization, and Digitization
- Multiple Sensor Fusion and Data Fusion
- Information Processing Advances (Software/Hardware) in Connection with Quality Data Bases / Collection
- Advanced Design Techniques

# Projected Field Usage Of Battlefield Sensors



# Dual Use / Civilian Markets

- Transportation Safety
  - Commercial Driving Aids
  - Integrated Airport Landing System
  - Traffic Surveillance
  - Railroad Obstacle Sensing
- Geological Research
- Undersea Research
- Industrial/Commercial Security Systems
- Recreation - Ultra-Low-Cost Family of Night Vision Products
- Medical Applications
  - Laser Surgery
  - Night Blindness
  - Imaging
- Wildlife Research

# Conclusions

- Advanced Sensor Development - an Explosive Technology Area
  - Modern Life Cannot Exist Without Sophisticated Sensing/Processing Devices
  - Modern Warfare Cannot Be Conducted and Military Tasks Cannot Be Performed Without Appropriate Sensing and Processing
- Sensing Information Transport Crucial
  - Sensor Information Needs to Be Fused, Digested and Transported Rapidly
  - Integrated Architectural Structures With Flexibility and Growth Potential Are Fundamental

## Night Vision Electronic Sensors Briefings Today

### NV Electro-Optics Technology

- Adv Optics and Display Applications
- Smart Focal Plane Arrays

### NV Advanced Technology

- Open Architecture ATR Processing
- Air/Land Enhanced Reconnaissance and Targeting

### Mobility Equipment Technology

- Mine Detection and Neutralization

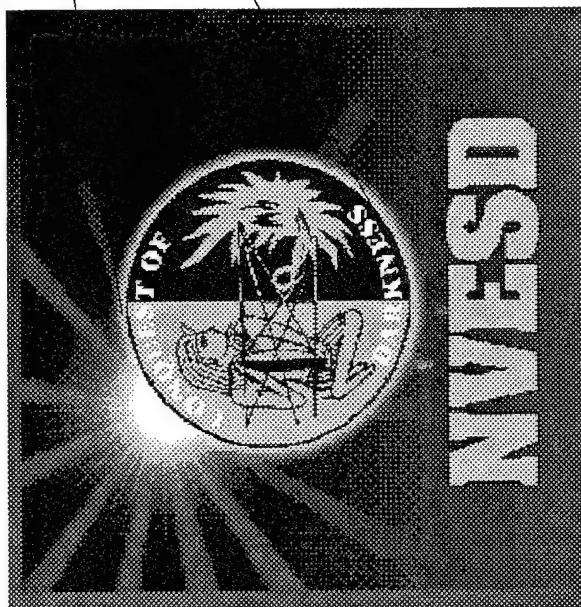
### Tactical Electronic Warfare Technology

- Adv Countermeasure Techniques

# NOTES

# NIGHT VISION ELECTRO-OPTICS TECHNOLOGY

# ADVANCED OPTICS AND DISPLAY APPLICATIONS



William P. Markey  
Chief, Advanced Optics  
NIGHT VISION & ELECTRONIC SENSORS  
DIRECTORATE  
UNCLASSIFIED

## POINT PAPER

### SUBJECT: *ADVANCED OPTICS & DISPLAY APPLICATIONS*

OBJECTIVE: Advanced Optics Applications will develop and demonstrate a family of core optics and sensor technologies for future head-mounted vision systems. Key technologies/demonstrations include:

- Evaluations of state-of-the-art optics technologies - binary, refractive, holographic, etc. - for horizontal technology integration across all head-mounted vision systems
- Investigate cost and weight reductions for all potential optical system upgrades using binary optics hybrids.
- Advanced designs for objective and ocular optics
- Critical core display electronics and sensor technologies for helmet-mounted vision system
- Fabrication of advanced optics components for demonstration in head-mounted vision systems
- Exploit ARPA/ARL high resolution displays

### POTENTIAL APPLICATIONS:

- Cargo/Utility/SOF Rotorcraft Pilot's Night Vision Goggles
- CS/CSS Tactical Vehicles
- Soldier's Night Vision Goggles

### TECHNOLOGY CHALLENGES

- Video Rate High Resolution Sensors And Displays For The Military Environment
- Order Of Magnitude Power Reduction
- Lightweight, Fast F# (<1.5), Wide Field Of View (60°) Optics
- Multispectral, Common Aperture Optics For Targeting And Navigation

### DESIRED IR&D FOCUS

- Display Brightness, Gray Scale Improvements
- Ultra Low Noise CCD Sensors
- Economic Mass Production Of Aspheric And Diffractive Optics
- Economic Production Of Off-Axis Reflective Optical Systems

BRIEFER: William Markey, Project Engineer, AMSEL-RD-NV-SS-AA, NVESD, 703-704-1306

# **Advanced Optics And Display Applications**

## **Objective**

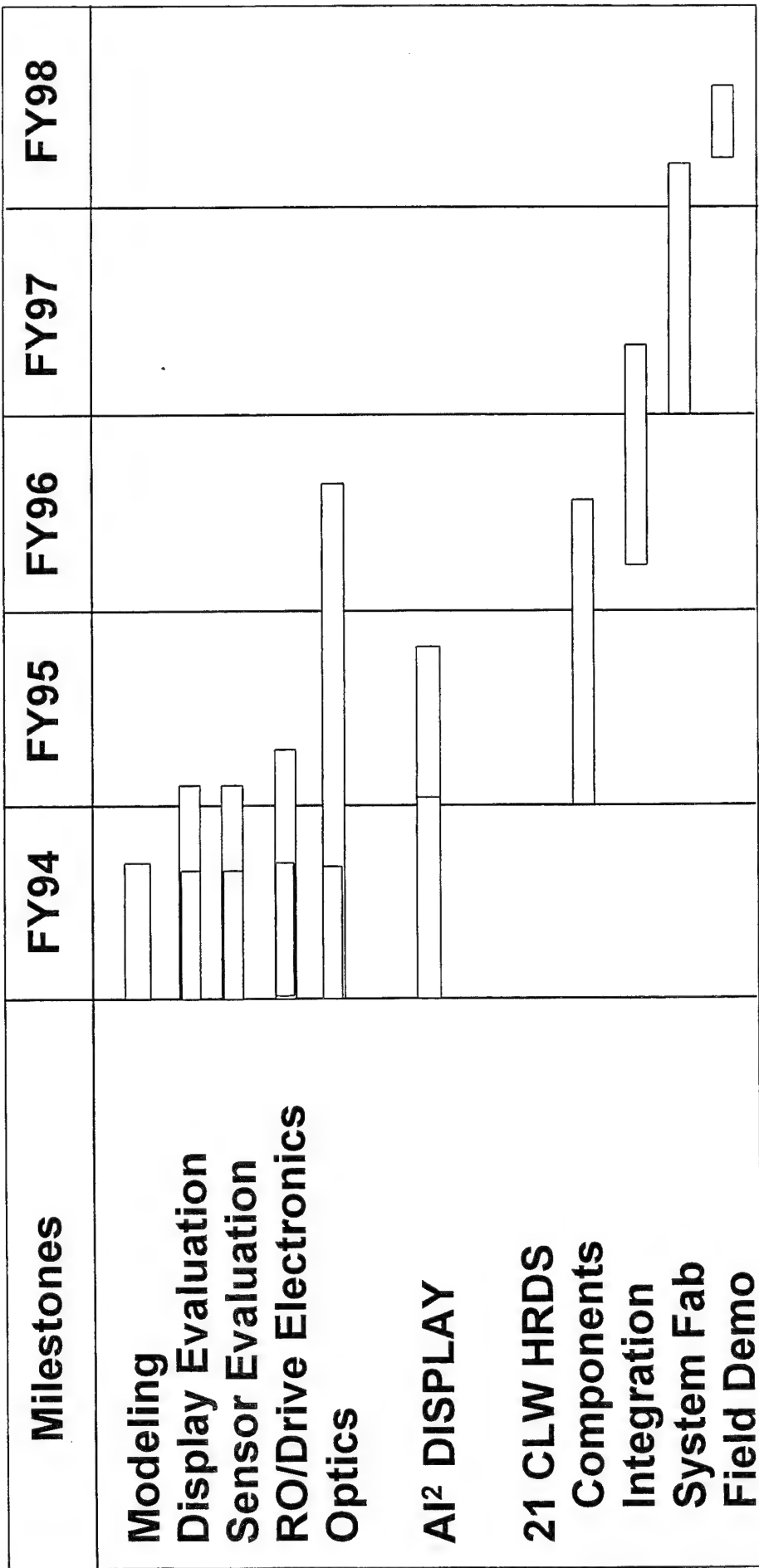
- Development Of Common Module Electronics, Optics, And Displays For Helmet Mounted Vision Systems Applicable To Infantry, Armor, And Aviation
- Applications
- Land Warrior
- Mounted Warrior
- Air Warrior
- Comanche AHP

# **Advanced Optics And Display Applications**

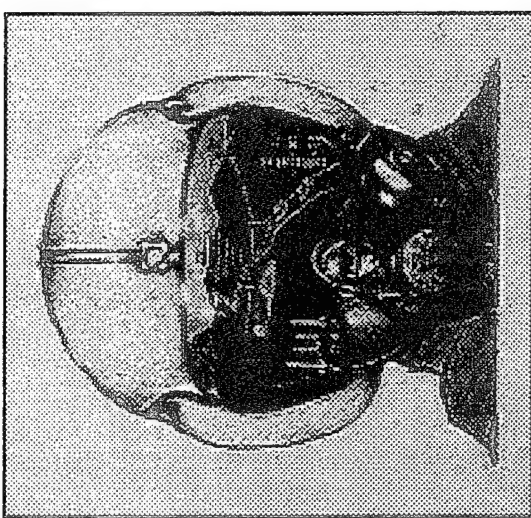
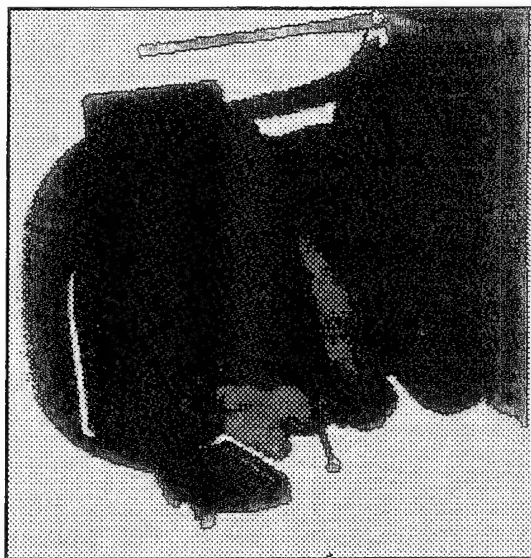
## **Approach**

- Target / Scene Modeling
- Sensor Design
- Image Generator Design
- Read-Out / Driver Electronics Design
- Video / Data Interface Architecture Design
- Objective / Ocular Optics Design
- Design / Productability Studies

# Advanced Optics And Display Applications



# Advanced Optics And Display Applications



# **Advanced Optics And Display Applications**

## **Technology Challenges**

- Video Rate High Resolution Sensors And Displays For The Military Environment
- Order Of Magnitude Power Reduction
- Lightweight, Fast F# (<1.5), Wide Field Of View (60°) Optics
- Multispectral, Common Aperture Optics For Targeting And Navigation

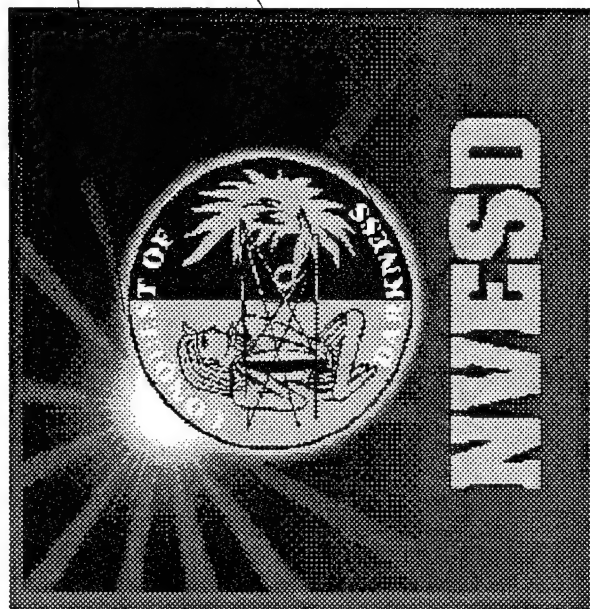
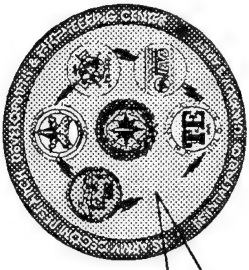
# Advanced Optics And Display Applications

## IR&D Technology Needs

- Display Brightness, Gray Scale Improvements
- Ultra Low Noise Visible And Near IR CCD Sensors
- Economic Mass Production Of Aspheric And Diffractive Optics
- Economic Production Of Off-Axis Reflective Optical Systems

# NOTES

# SMART FOCAL PLANE ARRAYS



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Chief, Advanced Infrared Technology  
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DIRECTORATE

UNCLASSIFIED

## POINT PAPER

### SUBJECT: *SMART FOCAL PLANE ARRAYS*

OBJECTIVE: Smart FPA's STO will demonstrate the feasibility of "smart" staring infrared FPA's. Smart refers to FPA's with image processing at or near the FPA and/or multiband (optical through millimeter wave) real-time imaging capability. Key developments include:

- Alternative concepts for the development of 3rd Generation FPA detectors utilizing NVESD microfactory (MOMBE) technology and NVESD readout circuitry design
- Early version preprocessing and detector architectures and their implementation
- A/D on chip architectures for digital outputs and reduced noise
- Incorporation of advanced algorithms in hardware on the focal plane for recognition tasks

### POTENTIAL APPLICATIONS:

- 2+ and 3rd Gen IR/Multiband sensors
- Autonomous recognition systems

### TECHNOLOGY CHALLENGES

- Smart On-Chip Readout Circuits
- Large Staring Focal Plane Arrays
- Multi-Color Architectures

### DESIRED IR&D FOCUS

- A/D On-Chip With Very Low Power Dissipation
- High Definition TV Compatible Detectors (At Least 1000 x 2000 Elements)

BRIEFER: Stuart Horn, Project Leader, AMSEL-RD-NV-ST-IRT, NVESD, 703-704-2025

# Smart Focal Plane Arrays

## Objective

- Develop Critical On Focal Plane Read-Out Integrated Circuits that Optimize Processing And Spectral Response To Improve Range Performance, Human / ATR Interfaces, Minimize Performance Degradation From Weather or CM of Next Generation Smart Sensors
- Applications
- Future Armor And Aviation Systems And Upgrades
- Smart / Brilliant Munitions

# Smart Focal Plane Arrays

## Approach

- Develop Critical On Focal Plane Read-Out Integrated Circuits (ROICs) For 3rd Generation Focal Plane Arrays
  - SADA II A/D Circuit To Increase S/N And Dynamic Range
  - Bio-Inspired ROIC To Perform On FPA Processing That Mimics Human Retinal Moving Target Detection
  - Neuromorphic ROIC That Provides Pixel Based Non-Uniformity Correction, Contrast / Edge Enhancement, Dynamic Range Control
  - Deep Well ROIC That Increases Sensitivity And Dynamic Range To Enhance Poor Weather Range Performance And ATR Capability

# Smart Focal Plane Arrays

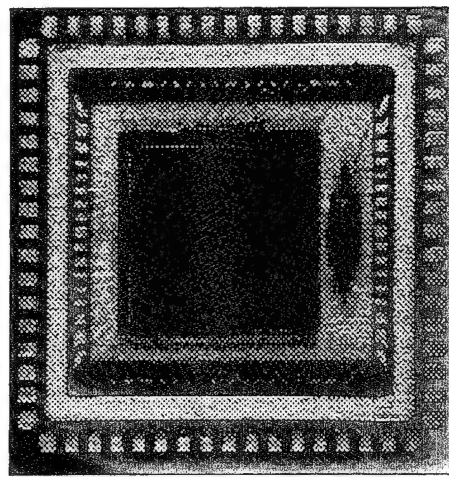
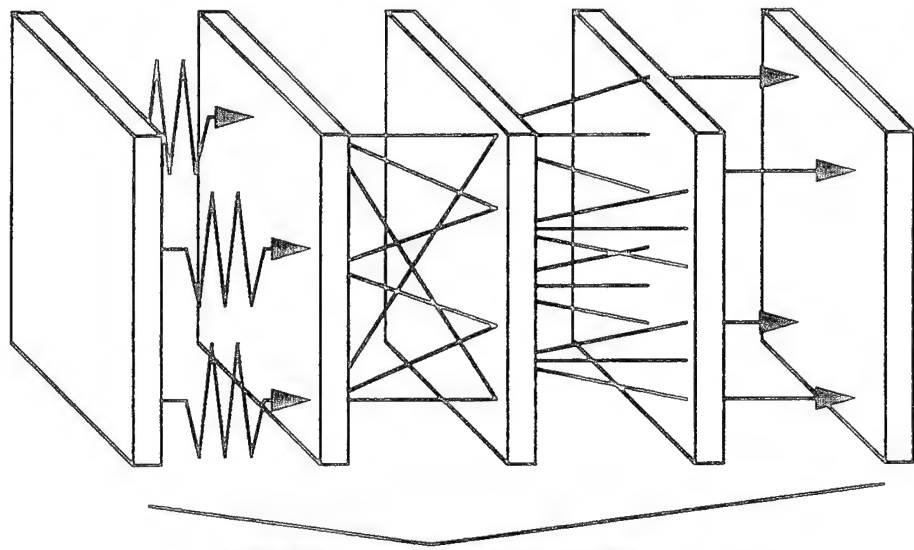
Milestones	FY94	FY95	FY96	FY97
<b>Modeling &amp; Analysis</b>				
<b>Staring Performance Model</b>				
<b>Staring Testbed</b>				
<b>Mini-Demos</b>				
<b>A/D SADA II</b>				
<b>Bio-Inspired ROIC</b>				
<b>Deep Well ROIC</b>				
<b>Neuromorphic ROIC</b>				

# Smart Focal Plane Arrays

Microlens Array

Multisensor Detector  
Plane With  
Connective Nodes  
Electronic Optical  
Collective Computation

Associative Memory  
VLSI Structure



128 X 128  
Silicon  
FPA

VLSI Retinal  
Imager

Digital Output

# Smart Focal Plane Arrays

## Technology Challenges

- Smart On-Chip Readout Circuits
- Large Staring Focal Plane Arrays
- Multi-Color Architectures

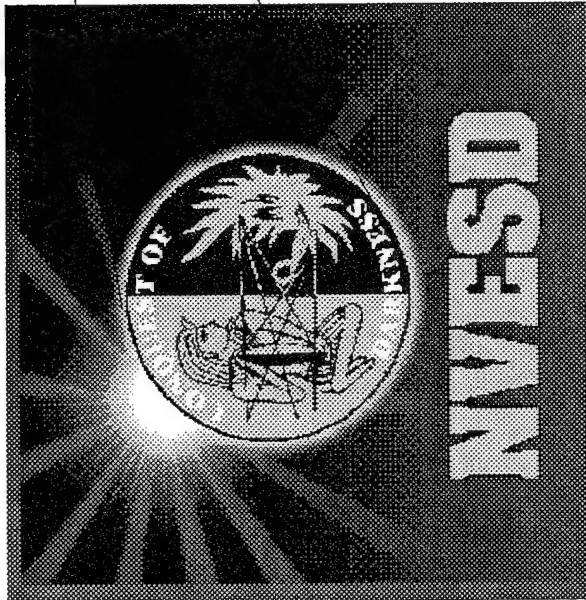
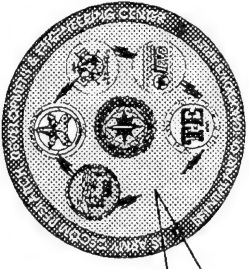
## IR&D Technology Needs

- A/D On-Chip With Very Low Power Dissipation
- High Definition TV Compatible Detectors  
(At Least 1000 x 2000 Elements)

# NOTES

# NIGHT VISION ADVANCED TECHNOLOGY

# OPEN ARCHITECTURE ATR PROCESSING



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Chief, Advanced Infrared Technology  
NIGHT VISION & ELECTRONICS SENSORS  
DIRECTORATE

UNCLASSIFIED

## POINT PAPER

### SUBJECT: *OPEN ARCHITECTURE ATR PROCESSING*

OBJECTIVE: Modular High Density, High Performance Processor Technology will leverage Aladdin-like, multi-chip module (MCM) technology to develop a family of common, open architecture high performance image and digital signal processor modules for advanced weapons applications. Key developments include:

- Computer-aided design techniques and commercial/ARPA developed rapid prototyping tool sets will be utilized to develop a modular processor architecture
- Identify and utilize commercial techniques, practices, modules, and boards for cost effectiveness and upgradability
- Common ATR Processor Modules and Algorithm Software Packages for both ground VME and airborne SEM hardware architectures.

### POTENTIAL APPLICATIONS

- Multiple Tri-service ATR applications
- FMBT / FIFV / FSV / Comanche Upgrades / FAAV / Future Smart munitions

### TECHNOLOGY CHALLENGES

- Leverage The Commercial World In Both Hardware And Software Technology To Provide Cost Affordable Solutions While Still Meeting The Stringent Demands For Battlefield Operational Missions And Scenarios
- Develop A New Discipline For Providing Computing Resources For Military Applications.

### DESIRED IR&D FOCUS

- Focus On A Systematic Approach To Developing A Cohesive And Comprehensive Simulation And Modeling Capability That Provides The Means For Developing Virtual Prototypes Of The Processor System Prior To System Development
- Address Open System Architecture Methodology For Providing Scalable, Upgradable And Cost Affordable Processing Solutions

BRIEFER: Lynda Graceffo, Project Engineer, AMSEL-RD-NV-ST-IRT, NVESD, 703-704-1745

# Open Architecture ATR Processing

## Objective

- Develop An Affordable, Open Architecture For High Performance Image / Signal Processing And Automatic Target Recognition Applications
- Applications
- Future Armor And Aviation Systems And Upgrades
- Smart / Brilliant Munitions

# Open Architecture ATR Processing

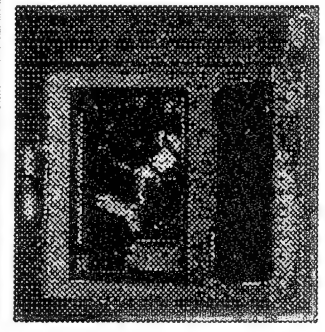
## Approach

- Identify And Utilize COMMERCIAL Techniques, Practices, Modules, And Boards To Demonstrate Cost Effective Processing Solutions For Military Applications
  - Leverage Aladdin-Like, Multi-Chip Module (MCM) Technology
  - Exploit Computer-Aided Design Techniques And Commercial / ARPA Developed Rapid Prototyping Tool Sets To Develop An Open, Modular Processor Architecture
  - Establish Rapid Prototyping, Development, And Integration Facility

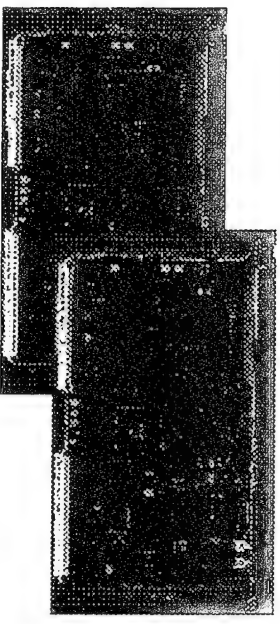
# Open Architecture ATR Processing

Milestones	FY94	FY95	FY96	FY97	FY98	FY99
<b>Architecture Studies</b> <b>Open Architecture HW</b> <b>Operating System</b> <b>Integrate High Performance Modules Into Open Architecture</b>  <b>Implement Critical Functions</b>  <b>Integrate Common ATR Processor Demonstrator</b>  <b>Demo Arch Flexibility &amp; Multiple Applications</b>						

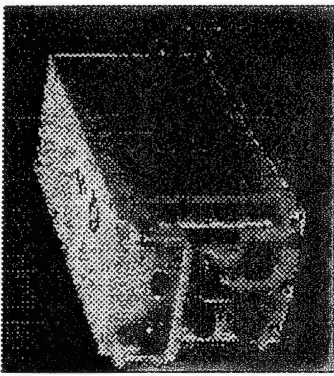
# Open Architecture ATR Processing



- Open Architecture  
ATR Operating  
System



- Commercial HW  
Modules



# Open Architecture ATR Processing

## Technology Challenges

- Leverage The Commercial World In Both Hardware And Software Technology To Provide Cost Affordable Solutions While Still Meeting The Stringent Demands For Battlefield Operational Missions And Scenarios
- Develop A New Discipline For Providing Computing Resources For Military Applications

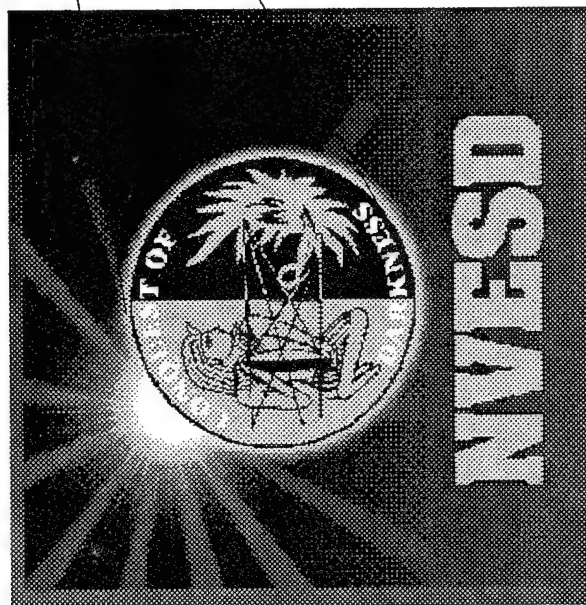
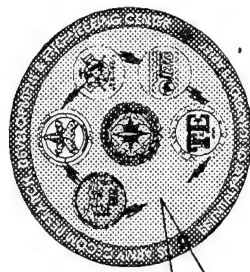
# Open Architecture ATR Processing

## R&D Technology Needs

- Focus On A Systematic Approach To Developing A Cohesive And Comprehensive Simulation And Modeling Capability That Provides The Means For Developing Virtual Prototypes Of The Processor System Prior To System Development
- Address Open System Architecture Methodology For Providing Scalable, Upgradable And Cost Affordable Processing Solutions

# NOTES

AIR/LAND ENHANCED RECONNAISSANCE  
AND TARGETING



Dr. Donald A. Reago  
Chief, Airborne Applications  
NIGHT VISION & ELECTRONIC SENSORS  
DIRECTORATE

UNCLASSIFIED

## POINT PAPER

### SUBJECT: *AIR/LAND ENHANCED RECONNAISSANCE AND TARGETING (ALERT)*

**OBJECTIVE:** The Multi-Sensor Aided Targeting-Air (MSAT-Air) ATD demonstrated real-time aided target detection and recognition using fused data from millimeter wave (MMW) and second generation Forward Looking Infrared (FLIR) sensors. Though highly successful, the MSAT-Air approach to aided targeting works only in a static (pop-up) search scenario and can not be used by two-thirds of the Apache and Comanche fleets, Kiowa Warriors, and ground combat vehicles that will not have MMW radar as part of their mission equipment package. This ATD will demonstrate on-the-move automated surveillance and targeting applicable to those platforms that do not have a MMW radar sensor. 2nd Gen FLIR and multi-function laser data will be combined to allow large search areas to be covered with high targeting accuracy while at low depression angles and high platform motion. Range profiling of the highest priority targets will provide target identification. Key technologies/demonstrations include:

- Aided target detection and recognition capabilities for static and on-the-move searches approaching the results of FLIR/MMW sensor fusion
- Combine 2nd GEN FLIR and multi-function laser for directing fire to targets, providing battle damage assessment, and providing the information in a timely and efficient manner
- Application to all platforms using a 2nd GEN FLIR and laser rangefinder/designator

### POTENTIAL APPLICATIONS:

- All platforms within the tri-services that incorporate a 2nd GEN FLIR and laser rangefinder/designator

### TECHNOLOGY CHALLENGES

- High Repetition Rate Multi-Function Laser
- Real-Time Processing For Target Detection And Identification
- Sensor Data Correlation / Fusion While On-The-Move

### DESIRED IR&D FOCUS

- Multi-Function Laser For Target Range, Profiles, And Designation  
High Speed CPU And Bus For Image Processing And Data Correlation  
(Commonality And Expandability For Potential Applications)

**BRIEFER:** Richard Wright, Project Engineer, AMSEL-RD-NV-SS-AA, NVESD,  
703-704-1329

# Air/Land Enhanced Reconnaissance and Targeting ATD

## Objective

- Demonstrate On-The-Move Performance Of Multiple Sensors Identification In An Airborne, Automatic Target Acquisition Suite to Improve Ability To Rapidly Acquire Targets With Low False Alarm Rates At Extended Ranges In Day, Night And Adverse Weather

# Air/Land Enhanced Reconnaissance and Targeting ATD

## Applications

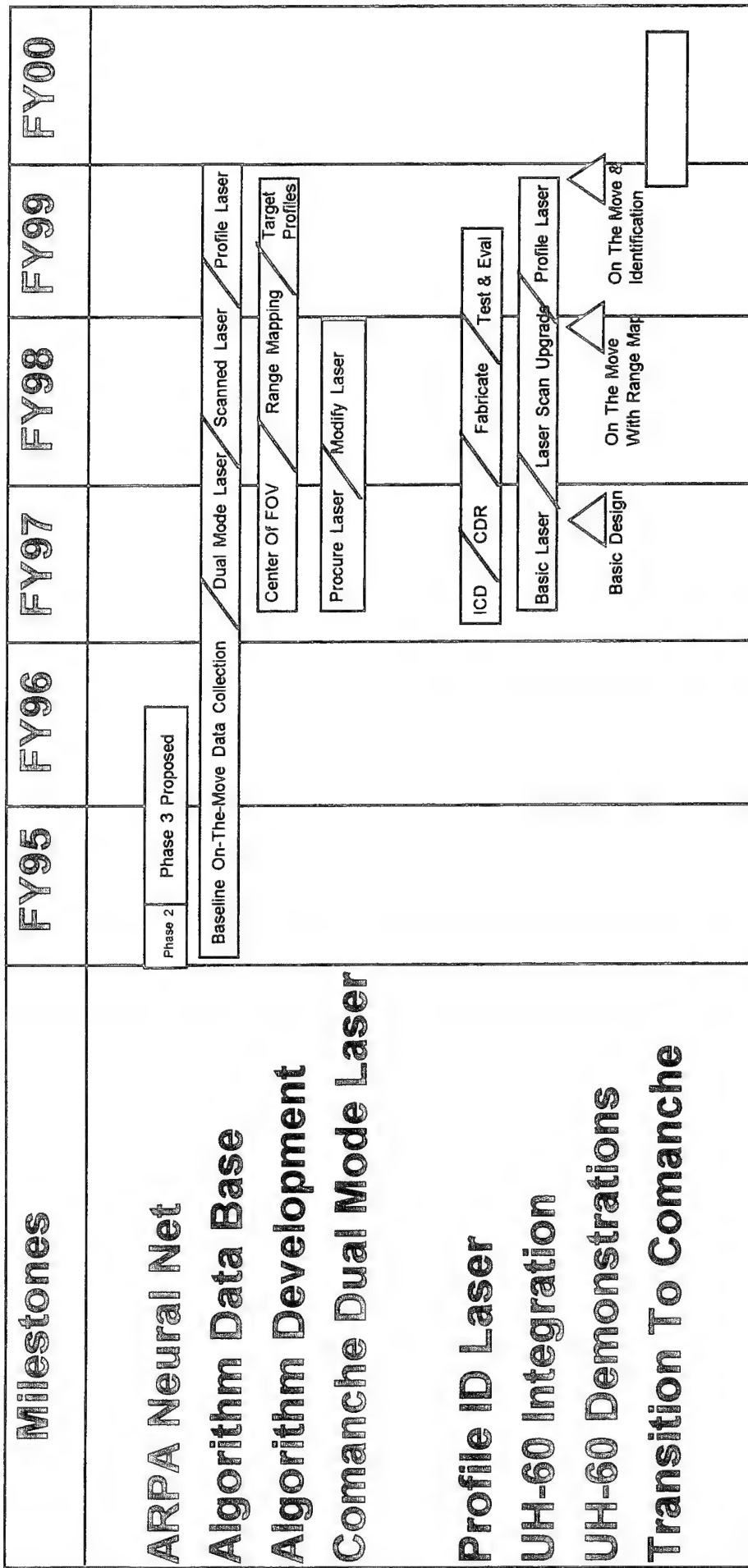
- RAH-66 Comanche
- AH-64C Apache
- OH-58D Kiowa Warrior
- Precision Strike
- Advanced Land Combat

# Air/Land Enhanced Reconnaissance and Targeting ATD

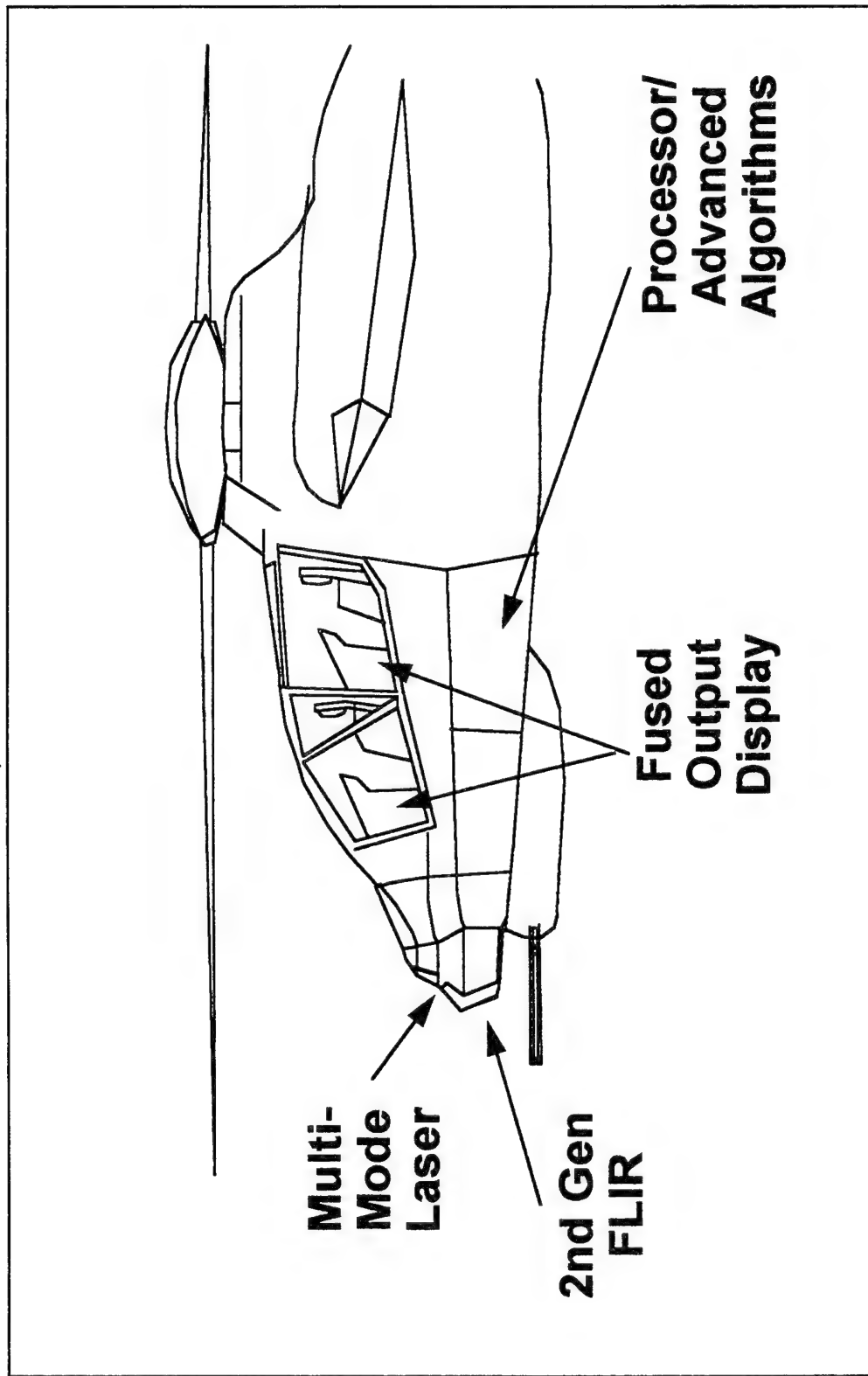
## Approach

- Demonstrate ON-THE-MOVE Wide Area Search Through Advanced FLIR / Laser
  - Install Multi-Function Laser Range Finder / Designator
- Incorporate EO MTI / USAF Fractil Algorithm Upgrades
- Incorporate Neural Net Into Algorithms
- Complete The Target Acquisition Process By Adding Moving Target Indication, Target Priority, Tracking And Hand-off, And BCIS
- Provide Data Compression And Transmission Of Targeting Reports And Imagery

# Air/Land Enhanced Reconnaissance and Targeting ATD



# Air/Land Enhanced Reconnaissance and Targeting ATD



# Air/Land Enhanced Reconnaissance and Targeting ATD

## Technology Challenges

- High Repetition Rate Multi-Function Laser
- Real-Time Processing For Target Detection And Identification
- Sensor Data Correlation / Fusion While On-The-Move
- Algorithm Development
- Laser Diodes

# Air/Land Enhanced Reconnaissance and Targeting ATD

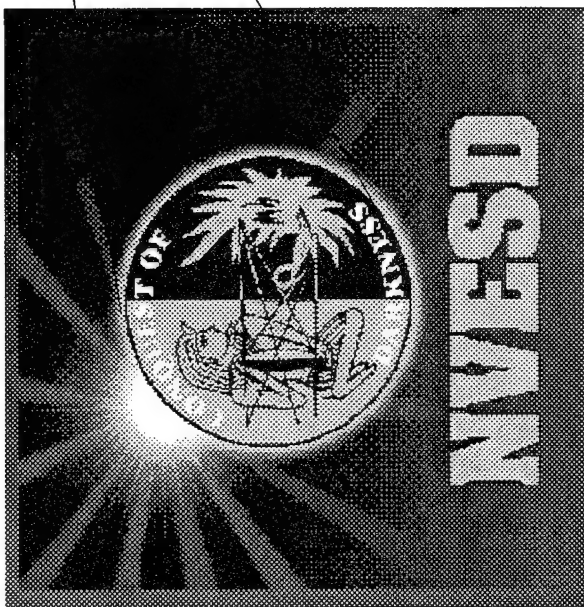
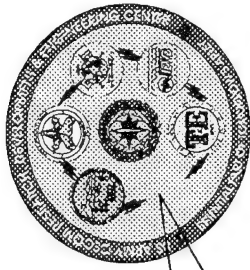
## IR&D Technology Needs

- Multi-Function Laser For Target Range, Profiles, And Designation
- High Speed CPU And Bus For Image Processing And Data Correlation (Commonality And Expandability For Potential Applications)

# NOTES

# MOBILITY EQUIPMENT TECHNOLOGY

# MINE DETECTION AND NEUTRALIZATION



**Robert L. Barnard**  
**Chief, Mine Detection**  
**NIGHT VISION & ELECTRONIC SENSORS**  
**DIRECTORATE**

UNCLASSIFIED

## POINT PAPER

### SUBJECT: *MINE DETECTION AND NEUTRALIZATION*

**OBJECTIVE:** This effort will develop mine detection technology for the detection of buried metallic and non-metallic anti-tank mines across the full vehicle width at a rate commensurate with mounted mobility on the battlefield to enhance the mounted force operational capability and survivability. This program will also integrate multiple detection/ sensing and neutralization technologies into a single system to provide the ability to both detect and kill mines and unexploded ordnance at a standoff range. Key technologies/demonstrations include:

- Infra-red detection scheme on a combat vehicle.
- Forward looking microwave detection device.
- Breadboard/explosive neutralizer mounted in a combat vehicle.
- Technology alternatives to support automated targeting capability and standoff detection.

### POTENTIAL APPLICATIONS:

- Minefield breaching
- Route clearing
- Vehicle mounted mine detection
- Range clean-up
- Demining in operations other than war

### TECHNOLOGY CHALLENGES

- Automatic Target Recognition
- False Alarm Rate
- Deep Magazine
- Detection Of Non-Metallic Mines
- Forward Looking Mine Detection
- Mine Detection In High Clutter Environments
- Mine Detection In Diverse Environments

### DESIRED IR&D FOCUS

- Forward Looking Mine Sensors
- Low Cost Neutralization Techniques
- Multi-Sensor Data Fusion
- Automatic Target Recognition
- Stand-Off Detection

**BRIEFER:** Richard Weaver, Project Leader, AMSEL-RD-NV-CD-MN, NVESD, 703-704-1090

# Mine Detection And Neutralization

## Objective

- Demonstrate The Maturity Of A Vehicular Mounted Mine Detector That Detects Metallic And Non-Metallic Mines At Tactical Speeds
- Develop An Integrated System Concept For Autonomous Detection And Destruction Of Mines At Maneuver Speeds

# Mine Detection And Neutralization

## Applications

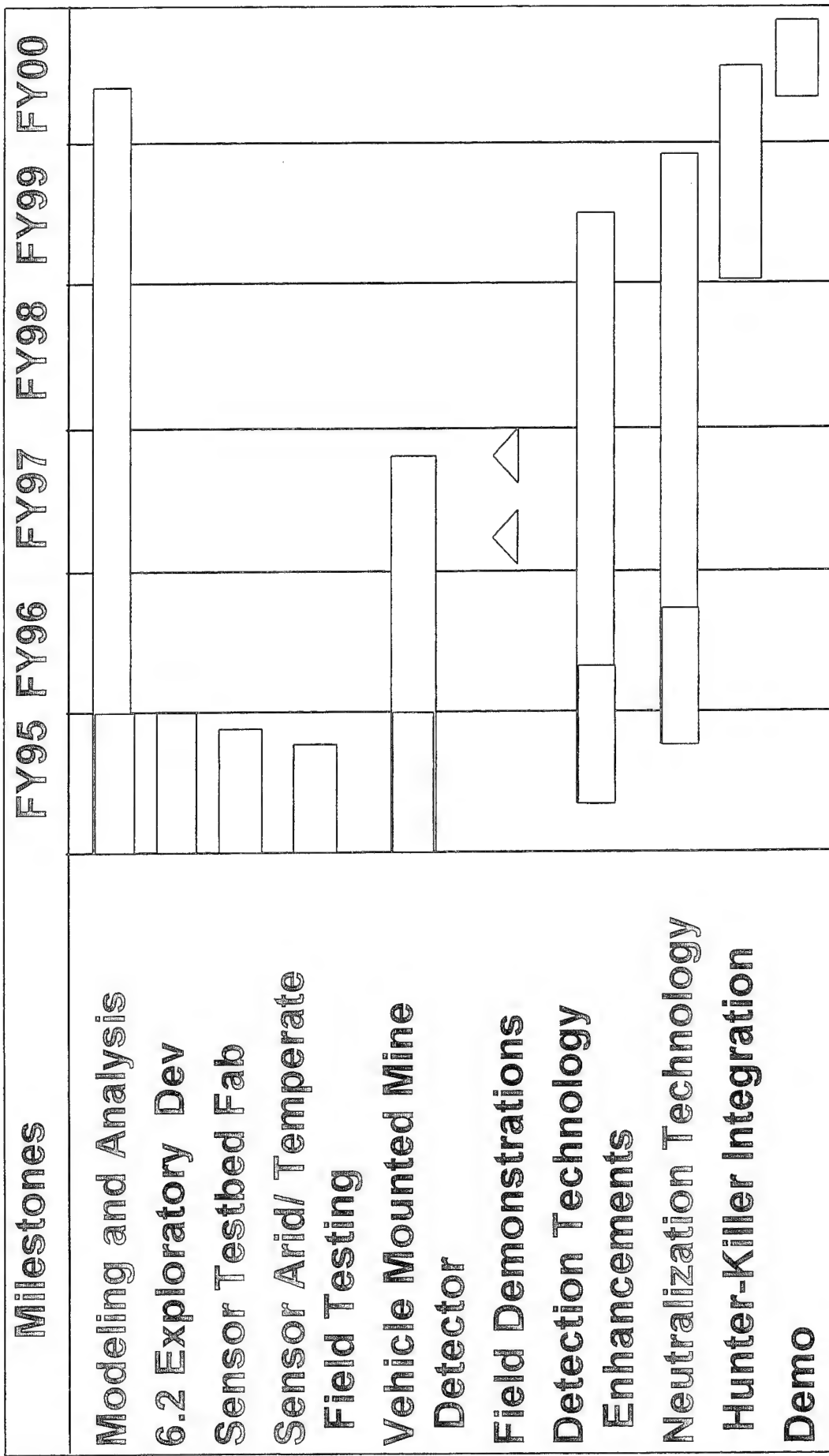
- Joint Countermine Advanced Concept Technology Demonstration (JCAC/TD)
- Transition to PEO ASM
- Minefield Breaching
- Mine And Route Clearing
- Demining

# Mine Detection And Neutralization

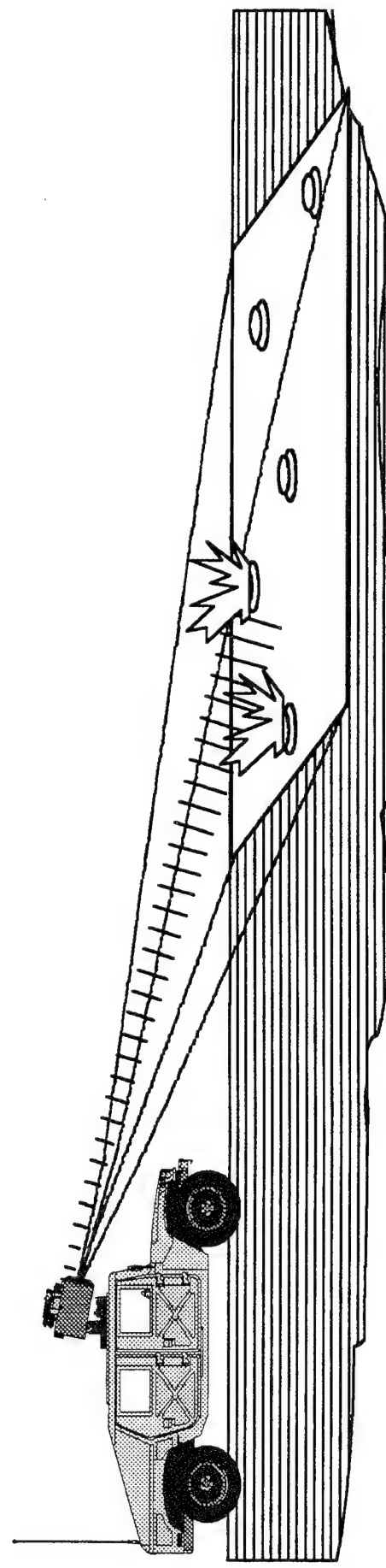
## Approach

- Combine Mine Detection And Neutralization Technologies Into An Integrated Autonomous System Capable Of Detecting, Locating, And Destroying Mine Targets
- Demonstrator Development
  - Develop Two Multi-Sensor Suite Approaches
  - Electromagnetic Induction
  - Down And Forward Looking Ground Penetrating Radars
  - Forward Looking IR
  - Sensor Fusion / ATR

# Mine Detection And Neutralization



# Mine Detection And Neutralization



# Mine Detection And Neutralization

## Technology Challenges

- Detection Of Non-Metallic Mines
- Forward Looking Mine Detection
- Mine Detection In High Clutter Environments
- Mine Detection In Diverse Environments
- Automatic Target Recognition
- False Alarm Rate
- Deep Magazine

# Mine Detection And Neutralization

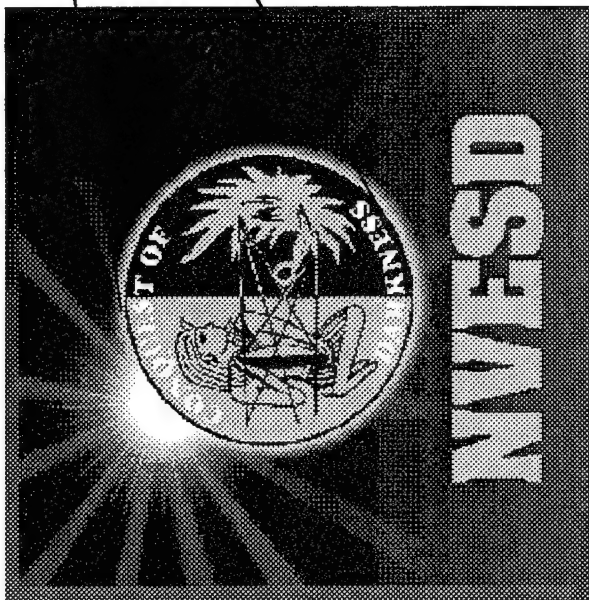
## I&R&D Technology Needs

- Multi-Sensor Data Fusion
- Automatic Target Recognition
- Stand-Off Detection
- Forward Looking Mine Sensors
- Low Cost Neutralization Techniques

# NOTES

# TACTICAL ELECTRONIC WARFARE TECHNOLOGY

# ADVANCED COUNTERMEASURE TECHNIQUES



**Joseph C. O'Connell  
Chief, EO/IR Countermeasures  
NIGHT VISION & ELECTRONIC SENSORS  
DIRECTORATE**

UNCLASSIFIED

## POINT PAPER

### SUBJECT: *ADVANCED COUNTERMEASURE TECHNIQUES*

OBJECTIVE: Develop Multi-Functional Survivability Equipment To Perform The Roles Of Warning, Situational Awareness, Countermeasures, Targeting And Combat Assist For Aircraft, Ground Vehicles, High Value Targets, And Dismounted Soldiers. Also, demonstrate Multi-Source Countermeasures That Will Be Capable Of Countering Both Present And Future Multi-Color Imaging Focal Plane Array And Non-Imaging Missile Seekers.

#### POTENTIAL APPLICATIONS:

- ATIRCM And ATIRCM P3I
- Integrated Suite Of ASE
- Tri-Service Common Missile Warning System
- Future Aircraft / Ground Vehicle Survivability Equipment
- 

#### TECHNOLOGY CHALLENGES

- Lightweight, Low Cost, Variable Bandwidth And Sensitivity Digital Receivers
- Fiber Optically Remoted Antennas For Warning And Countermeasures Over The Band Of .1 To 40 Ghz
- Jamming Technique To Protect Rotary Wing Aircraft From Phased Array Tracking And Homing Radars Capable Of Polarization And Space Diversity Operation
- Developing A Lightweight Multiline Laser For IRCM
- Providing Low Cost Missile Warning
- Providing Low Loss Transmission Of Laser Energy
- Detect And Counter Laser Beam Rider Missiles
- Provide Protection To Army Platforms Against Advanced Imaging IR Missiles

#### DESIRED IR&D FOCUS

- Fiber Optic Capability To Remote Antennas
- Direct Emitting Laser Diodes That Produce .5 To 2 Watts In The 4 To 5 Micron Region At 30 To 50% Duty Cycle And Pulse Widths Of Over 100 msec
- Receiver Antennas Covering .1 To 40 Ghz That Phase And Amplitude Track With A Precision Sufficient To Provide .5 Degrees Or Better Of Angle Of Arrival Accuracy
- Generic IRCM Techniques For Laser Jammers
- Low Cost, High Sensitivity Laser Detectors Coupled To Onboard/Off-board Jammers
- Efficient Solid State IRCM Sources
- Uncooled FPAs For Missile Warning
- Further Develop Fiber Optics For Laser Energy Transmission

BRIEFER: KEITH DUGAS, AMSEL-RD-NV-RMS, NVESD, 908-427-0012

# **Advanced Countermeasure Techniques**

## **Objective**

- Develop Multi-Functional Survivability Equipment To Perform The Roles Of Warning, Situational Awareness, Countermeasures, Targeting And Combat Assist For Aircraft, Ground Vehicles, High Value Targets, And Dismounted Soldiers
- Demonstrate Multi-Source Countermeasures That Will Be Capable Of Countering Both Present And Future Multi-Color Imaging Focal Plane Array And Non-Imaging Missile Seekers

# Advanced Countermeasure Techniques

## Applications

- ATIRCM And ATIRCM P3!
- Integrated Suite Of ASE
- Tri-Service Common Missile Warning System
- Future Aircraft / Ground Vehicle Survivability Equipment

# Advanced Countermeasure Techniques

## Approach

- Advanced Component Developments Supported By Integrated Survivability SIL
  - Monopulse, Phased Array, LPI Radar Bi-Static CM
  - Precision Low Cost Geolocation of Emitters
  - Aircraft Protection/Ground Vehicle Protection DIS
  - RF Fuze/Top Attack Munition ECM
  - Solid State Laser Using Optical Parametric Oscillators (OPOs)

# Advanced Countermeasure Techniques

## Approach (cont'd)

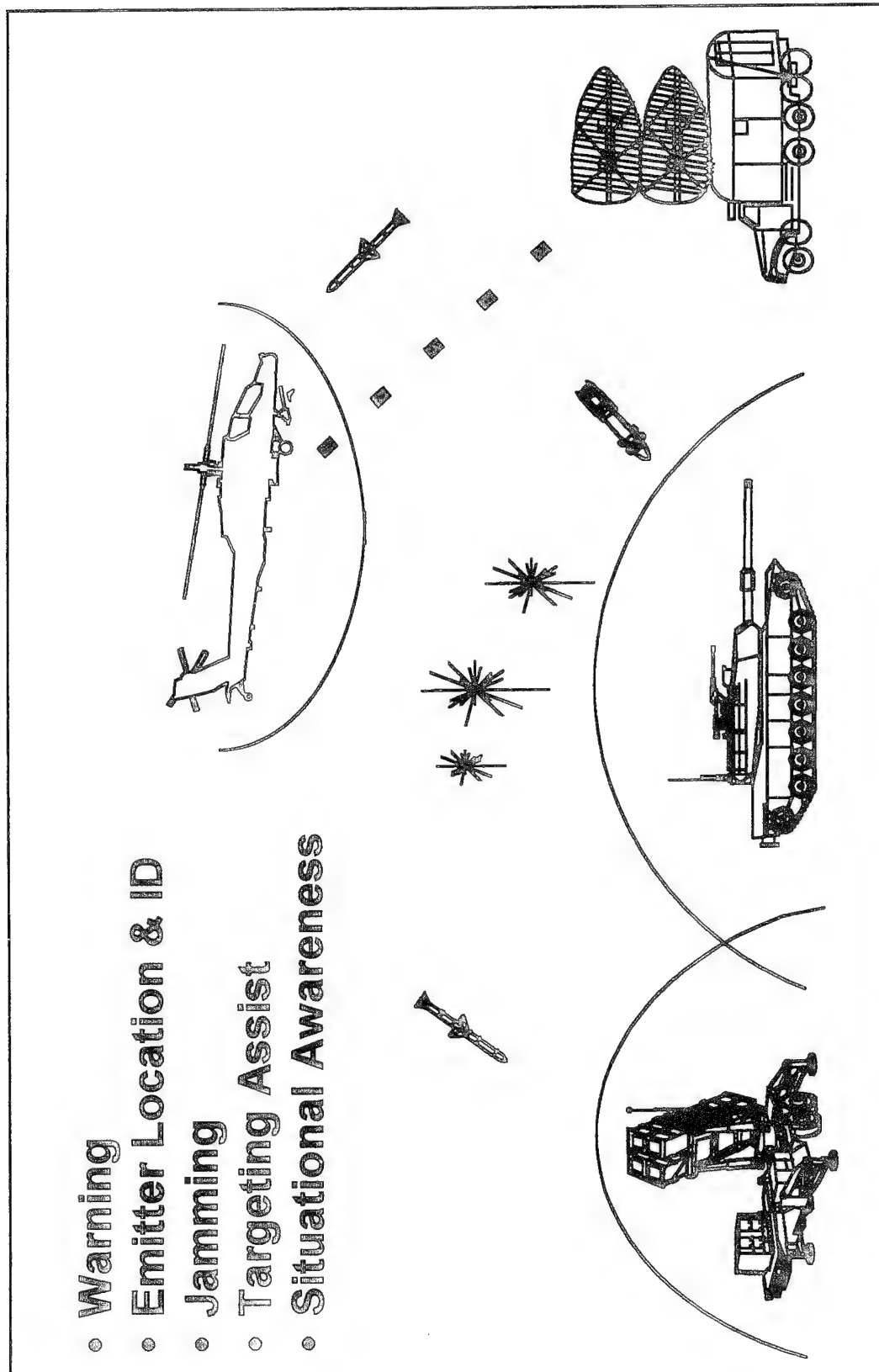
- Multi-Line Laser to Defeat Imaging IR Threats
- Optical Coupler To ATIRCM Jam Head Using Hollow Wave Guide
- Low Loss Fiber Optic Cable With Terminations
- Assess ARPA Active Tracker For ATIRCM
- Design And Field Test Barrage Emission Decoy Of Laser Aided Munition (BEDLAM)
- Demonstrate Technology Enhancements to ATIRCM / Tri-Service Common Missile Warning System (CMMWS) Core Hardware in the Multispectral Countermeasures ATD

# Advanced Countermeasure Techniques

Milestones	FY94	FY95	FY96	FY97	FY98	FY99
<b>Survivability SIL</b>						
<b>Advanced RF Countermeasures</b>						
<b>Monopulse ECM</b>						
<b>Phased Array ECM</b>						
<b>Real-time Emitter ID</b>						
<b>Deception and Jamming ECM Modulator</b>						
<b>Multispectral IR Countermeasures</b>						
<b>Generic Imaging Seeker CM</b>						
<b>ARPA Multi-Line Laser</b>						
<b>BEDLAM</b>						
<b>Laser CM Sim</b>						
<b>Multispectral Countermeasures ATD</b>						
<b>OPEN LOOP</b>						

# Advanced Countermeasure Techniques

- Warning
- Emitter Location & ID
- Jamming
- Targeting Assist
- Situational Awareness



# Advanced Countermeasure Techniques

## Technology Challenges

- Lightweight, Low Cost, Variable Bandwidth And Sensitivity Digital Receivers
- Fiber Optically Remoted Antennas For Warning And Countermeasures Over The Band Of .1 To 40 Ghz
- Jamming Technique To Protect Rotary Wing Aircraft From Phased Array Tracking And Homing Radars Capable Of Polarization And Space Diversity Operation

# Advanced Countermeasure Techniques

## Technology Challenges (cont'd)

- Developing A Lightweight Multiline Laser For IRCM
- Providing Low Cost Missile Warning
- Providing Low Loss Transmission Of Laser Energy
- Detect And Counter Laser Beam Rider Missiles
- Provide Protection To Army Platforms Against Advanced Imaging IR Missiles

# **Advanced Countermeasure Techniques**

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## **IR&D TECHNOLOGY NEEDS**

- Fiber Optic Capability To Remote Antennas
- Direct Emitting Laser Diodes That Produce .5 To 2 Watts In The 4 To 5 Micron Region At 30 To 50% Duty Cycle And Pulse Widths Of Over 100  $\mu$ sec
- Receiver Antennas Covering .1 To 40 Ghz That Phase And Amplitude Track With A Precision Sufficient To Provide .5 Degrees Or Better Of Angle Of Arrival Accuracy

# **Advanced Countermeasure Techniques**

## **IR&D TECHNOLOGY NEEDS CONT'D**

- Generic IRCM Techniques For Laser Jammers
- Low Cost, High Sensitivity Laser Detectors Coupled To Onboard/Off-board Jammers
- Efficient Solid State IRCM Sources
- Uncooled FPAs For Missile Warning
- Further Develop Fiber Optics For Laser Energy Transmission

# NOTES

# CLOSING REMARKS

# NOTES

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